### VPDES PERMIT PROGRAM FACT SHEET

This document gives pertinent information concerning the VPDES Permit listed below. This permit is being processed as a MAJOR, MUNICIPAL permit.

1 . **PERMIT NO.: VA0081230** EXPIRATION DATE: 1/27/2013 2: FACILITY NAME AND LOCAL MAILING FACILITY LOCATION ADDRESS (IF DIFFERENT) ADDRESS Hampton Roads Sanitation District Army Base STP 401 Lagoon Road 1436 Air Rail Ave Norfolk, VA 23505 Virginia Beach, VA 23455 CONTACT AT FACILITY: CONTACT AT LOCATION ADDRESS NAME: Jamie Heisig-Mitchell NAME: N/A TITLE: Chief of Technical Services TITLE: **PHONE:** (757) 460-4220 PHONE: OWNER CONTACT: (TO RECEIVE PERMIT) CONSULTANT CONTACT: NAME: N/A NAME: Mr. Edward G. Henifin TITLE: General Manager FIRM NAME: COMPANY NAME: HRSD ADDRESS: ADDRESS: 1436 Air Rail Ave Virginia Beach, VA 23455 PHONE: (757) 460-2261 PHONE: ( PERMIT DRAFTED BY: DEQ, Water Permits, Regional Office Permit Writer(s): Deanna Austin (20) Date(s): 5/25/12-5/30/12 Reviewed By: Mark Sauer 6/5/12 Date(s): PERMIT ACTION: 5. ( ) Issuance ( ) Revoke & Reissue (X) Reissuance ( ) Owner Modification ( ) Board Modification ( ) Change of Ownership/Name [Effective Date: SUMMARY OF SPECIFIC ATTACHMENTS LABELED AS: Site Inspection Report/Memorandum Attachment 1 Attachment 2 Discharge Location/Topographic Map Attachment 3 Schematic/Plans & Specs/Site Map/Water Balance Attachment TABLE I - Discharge/Outfall Description 4 Attachment \_ 5 TABLE II - Effluent Monitoring/Limitations Attachment 6 Effluent Limitations/Monitoring Rationale/Suitable Data/Antidegradation/Antibacksliding Attachment 7 Special Conditions Rationale Attachment 8 Toxics Monitoring/Toxics Reduction/WET Limit Rationale Attachment Material Stored Receiving Waters Info./Tier Determination/STORET Data/Stream Attachment 9 Modeling Attachment\_\_9\_ 303(d) Listed Segments Attachment\_10 TABLE III(a) and TABLE III(b) - Change Sheets Attachment 11 NPDES Industrial Permit Rating Worksheet and EPA Permit Checklist Attachment 12 Chronology Sheet Attachment Public Participation APPLICATION COMPLETE: 5/30/12 VDH Response 6/5/12 DSS  $\frac{7}{6}/20/12$ 

#### (Check as many as appropriate) PERMIT CHARACTERIZATION: (X) Effluent Limited (X) Existing Discharge ( ) Proposed Discharge (X) Water Quality Limited ( ) WET Limit (X) Municipal ( ) Interim Limits in Permit SIC Code #4952 ( ) Interim Limits in Other Document ( ) Industrial ( ) Compliance Schedule Required SIC Code(s) ( ) Site Specific WQ Criteria (X) POTW ( ) Variance to WQ Standards ( ) PVOTW ( ) Water Effects Ratio ( ) Private (X) Discharge to 303(d) Listed Segment ( ) Federal (X) Toxics Management Program Required ( ) State ( ) Publicly-Owned Industrial ( ) Toxics Reduction Evaluation ( ) Storm Water Management Plan (X) Pretreatment Program Required ( ) Possible Interstate Effect (X) CBP Significant Dischargers List RECEIVING WATERS CLASSIFICATION: River basin information.

Outfall No: 001-002

Receiving Stream: Elizabeth River

River Mile: 2-ELI000.54 / 2-ELI000.91

Basin: James River (Lower)

Subbasin: N/ASection: 1 Class: ΙI

Special Standard(s): a, z, bb

Tidal: YES

7-Day/10-Year Low Flow: N/A 1-Day/10-Year Low Flow: N/A 30-Day/5-Year Low Flow: N/A Harmonic Mean Flow: N/A

FACILITY DESCRIPTION: Describe the type facility from which the discharges 9. originate.

> Existing municipal discharge resulting from the discharge of treated domestic sewage.

LICENSED OPERATOR REQUIREMENTS: ( ) No (X) Yes 10. Class: I

RELIABILITY CLASS: I 11.

REPORT DATE: 2/9/11 SITE INSPECTION DATE: 1/25/11 12.

Performed By: Steve Long

SEE ATTACHMENT 1

DISCHARGE(S) LOCATION DESCRIPTION: Provide USGS Topo which indicates the discharge 13. location, significant (large) discharger(s) to the receiving stream, water intakes, and other items of interest.

Name of Topo: Norfolk North Quadrant No.: 035A SEE ATTACHMENT 2

14. ATTACH A SCHEMATIC OF THE WASTEWATER TREATMENT SYSTEM(S) [IND. & MUN.]. FOR INDUSTRIAL FACILITIES, PROVIDE A GENERAL DESCRIPTION OF THE PRODUCTION CYCLE(S) AND ACTIVITIES. FOR MUNICIPAL FACILITIES, PROVIDE A GENERAL DESCRIPTION OF THE TREATMENT PROVIDED.

<u>Narrative</u>: This facility provides secondary treatment and is scheduled for enhanced nutrient removal. The CTC for this project was issued 2/5/10. Completion may not be done until 2015. Treatment is provided by screening, grit removal, primary clarification, aeration, secondary clarification, chlorination and dechlorination. Biosolids handling consists of sludge gravity thickening, centrifuge dewatering, and incineration.

### SEE ATTACHMENT 3

15.	DISCHARGE	DESCRIPTION	<u>N</u> : Describ	e each	discharge	originating	from	this facility.
	SEE TABLE	I (OR CAN	SUBSTITUTE	PAGE 20	C) - SEE A	TTACHMENT 4		

16. COMBINED TOTAL FLOW:

17.

TOTAL	18 MGD (for public notice)
	ROCESS FLOW: MGD (IND.)
:	ONPROCESS/RAINFALL DEPENDENT FLOW: 0.02 (Est.)
	ESIGN FLOW: 18 MGD (MUN.)
	ORY OR REGULATORY BASIS FOR EFFLUENT LIMITATIONS AND SPECIAL CONDITIONS:
(Chec	all which are appropriate)
	State Water Control Law
X	state water control haw
X	Clean Water Act
X X X	

18. <u>EFFLUENT LIMITATIONS/MONITORING</u>: Provide all limitations and monitoring requirements being placed on each outfall.

EPA Effluent Guidelines (40 CFR 133 or 400 - 471)

X Water Quality Standards (9 VAC 25-260-5 et seq.)
Wasteload Allocation from a TMDL or River Basin Plan

SEE TABLE II - ATTACHMENT 5

19. EFFLUENT LIMITATIONS/MONITORING RATIONALE: Attach any analyses of an outfall by individual toxic parameter. As a minimum, it will include: statistics summary (number of data values, quantification level, expected value, variance, covariance, 97th percentile, and statistical method); wasteload allocation (acute, chronic and human health); effluent limitations determination; input data listing. Include all calculations used for each outfall and set of effluent limits and those used in any model(s). Include all calculations/documentation of any antidegradation or antibacksliding issues in the development of any limitations; complete the review statements below. Provide a rationale for limiting internal waste streams and indicator pollutants. Attach chlorine mass balance calculations, if performed. Attach any additional information used to develop the limitations, including any applicable water quality standards calculations (acute, chronic and human health).

### OTHER CONSIDERATIONS IN LIMITATIONS DEVELOPMENT:

<u>VARIANCES/ALTERNATE LIMITATIONS</u>: Provide justification or refutation rationale for requested variances or alternatives to required permit conditions/limitations. This includes, but is not limited to: waivers from testing requirements; variances from technology guidelines or water quality standards; WER/translator study consideration; variances from standard permit limits/conditions.

No variances were given during this permit reissuance.

**SUITABLE DATA:** In what, if any, effluent data were considered in the establishment of effluent limitations and provide all appropriate information/calculations.

All suitable effluent data were reviewed.

**ANTIDEGRADATION REVIEW:** Provide all appropriate information/calculations for the antidegradation review.

The receiving stream has been classified as tier 1; therefore, no further review is needed. Permit limits have been established by determining wasteload allocations which will result in attaining and/or maintaining all water quality criteria which apply to the receiving stream, including narrative criteria. These wasteload allocations will provide for the protection and maintenance of all existing uses.

ANTIBACKSLIDING REVIEW: Indicate if antibacksliding applies to this permit and, if so, provide all appropriate information.

There are no backsliding issues to address in this permit (i.e., limits as stringent or more stringent when compared to the previous permit). SEE ATTACHMENT 6

20. SPECIAL CONDITIONS RATIONALE: Provide a rationale for each of the permit's special conditions.

SEE ATTACHMENT 7

21. TOXICS MONITORING/TOXICS REDUCTION AND WET LIMIT SPECIAL CONDITIONS RATIONALE:

Provide the justification for any toxics monitoring program and/or toxics reduction program and WET limit.

### SEE ATTACHMENT 8

22. <u>SLUDGE DISPOSAL PLAN</u>: Provide a description of the sludge disposal plan (e.g., type sludge, treatment provided and disposal method). Indicate if any of the plan elements are included within the permit.

Biosolids are incinerated onsite. Backup methods include hauling solids to another HRSD incinerator. Biosolids could also be sent to Bethel Landfill in Hampton, VA.

23. MATERIAL STORED: List the type and quantity of wastes, fluids, or pollutants being stored at this facility. Briefly describe the storage facilities and list, if any, measures taken to prevent the stored material from reaching State waters.

The materials stored on site include sodium hypochlorite, sodium bisulfate, sodium hydroxide, ferric chloride, polymer, fuel oil, propane, ammonia, muriatic acid, gasoline and diesel fuel. The materials are either stored in buildings with drains connected to the treatment system or are in contained areas. Fuel tanks are double walled.

24. RECEIVING WATERS INFORMATION: Refer to the State Water Control Board's Water Quality Standards [e.g., River Basin Section Tables (9 VAC 25-260-5 et seq.). Use 9 VAC 25-260-140 C (introduction and numbered paragraph) to address tidal waters where fresh water standards would be applied or transitional waters where the most stringent of fresh or salt water standards would be applied. Attach any memoranda or other information which helped to develop permit conditions (i.e. tier determinations, PReP complaints, special water quality studies, STORET data and other biological and/or chemical data, etc.

### SEE ATTACHMENT 9

25 <u>305(b)/303(d) Listed Segments</u>: Indicate if the facility discharges to a segment that is listed on the current 303(d) list and, if so, provide all appropriate information/calculations.

This facility discharges directly to the Elizabeth River. This receiving stream segment has been listed in Category 5 of the 305(b)/303(d) list for non-attainment of DO, estuarine benthics, and PCBs.

EPA approved the Chesapeake Bay TMDL on 12/29/10 for this segment. This is for nitrogen, phosphorus, and TSS. The facility is listed in the TMDL as a non-significant discharger. Because an aggregated WLA exists, this permit did not receive an individual WLA.

A PCB TMDL for the tidal James River and Elizabeth River has an anticipated completion date of 2014.

26. CHANGES TO PERMIT: Use TABLE III(a) to record any changes from the previous permit and the rationale for those changes. Use TABLE III(b) to record any changes made to the permit during the permit processing period and the rationale for those changes [i.e., use for comments from the applicant, VDH, EPA, other agencies and/or the public where comments resulted in changes to the permit limitations or any other changes associated with the special conditions or reporting requirements].

### SEE ATTACHMENT 10

27. NPDES INDUSTRIAL PERMIT RATING WORKSHEET:

N/A - This is a municipal facility.

28. DEQ PLANNING COMMENTS RECEIVED ON DRAFT PERMIT: Document any comments received from DEQ planning.

The discharge is addressed in the Virginia Water Quality Management Plan (VAC25-720-60C). Limits for TN and TP are in the plan. TN and TP limits are met under the Nutrient GP bubble permit for the James River (VAN040090).

29. <u>PUBLIC PARTICIPATION</u>: Document comments/responses received during the public participation process. If comments/responses provided, especially if they result in changes to the permit, place in the attachment.

VDH/DSS COMMENTS RECEIVED ON DRAFT PERMIT: Document any comments received from the Virginia Dept. of Health and the Div. of Shellfish Sanitation and noted how resolved.

The VDH reviewed the application and waived their right to comment and/or object on the adequacy of the draft permit. Memo received 6/5/12.

The DSS has no comments on the application/draft permit. Memo received 7/20/12.

**EPA COMMENTS RECEIVED ON DRAFT PERMIT:** Document any comments received from the U.S. Environmental Protection Agency and noted how resolved.

EPA has no objections to the adequacy of the draft permit. Email received 7/13/12.

ADJACENT STATE COMMENTS RECEIVED ON DRAFT PERMIT: Document any comments received from an adjacent state and noted how resolved.

Not Applicable.

OTHER AGENCY COMMENTS RECEIVED ON DRAFT PERMIT: Document any comments received from any other agencies (e.g., VIMS, VMRC, DGIF, etc.) and noted how resolved.

Not Applicable.

OTHER COMMENTS RECEIVED FROM RIPARIAN OWNERS/CITIZENS ON DRAFT PERMIT: Document any comments received from other sources and note how resolved.

The application and draft permit have received public notice in accordance with the VPDES Permit Regulation, and no comments were received.

DESCRIBE PN COMMENTS AND RESOLUTIONS. PROVIDE PUBLIC HEARING DATE AND REFERENCE BACKGROUND MEMORANDUM, IF APPROPRIATE.

PUBLIC NOTICE INFORMATION: Comment Period: Start Date 6/20/12
End Date 7/20/12

Persons may comment in writing or by e-mail to the DEQ on the proposed issuance/reissuance/modification of the permit within 30 days from the date of the first notice. Address all comments to the contact person listed below. Written or e-mail comments shall include the name, address, and telephone number of the writer, and shall contain a complete, concise statement of the factual basis for comments. Only those comments received within this period will be considered. The Director of the DEQ may decide to hold a public hearing if public response is significant. Requests for public hearings shall state the reason why a hearing is requested, the nature of the issues proposed to be raised in the public hearing and a brief explanation of how the requestor's interests would be directly and adversely affected by the proposed permit action.

All pertinent information is on file and may be inspected, and arrangements made for copying by contacting Deanna Austin at: Department of Environmental Quality (DEQ), Tidewater Regional Office, 5636 Southern Boulevard, Virginia Beach, VA 23462. Telephone: 757-518-2008 E-mail:deanna.austin@deq.virginia.gov

Following the comment period, the Board will make a determination regarding the proposed issuance/reissuance/modification. This determination will become effective, unless the Director grants a public hearing. Due notice of any public hearing will be given.

### 30. ADDITIONAL FACT SHEET COMMENTS/PERTINENT INFORMATION:

## ATTACHMENT 1

SITE INSPECTION REPORT/MEMORANDUM

Facility.	HRSD Army Base STP
County/city:	Norfolk

VPDES NO. **VA0081230** 

# DEPARTMENT OF ENVIRONMENTAL QUALITY WASTEWATER FACILITY INSPECTION REPORT PART 1

Inspection date:	Jar	- nuary 25, 2	2011	Date t	form cor	npleted:		February 9, 2	011
Inspection by:	Ste	ven J.E. I	_ong	Inspe	ction ag	ency:		DEQ/TRO	)
Time spent:		5.5 hours	ŝ	Annou	unced Ir	spection:	[ ]	Yes [√]N	0
Reviewed by: Kenneth T. Rau	ım 🤣	78		Р	hotogra	phs taken at	site? [	√ ] Yes [ ]	No
Present at inspection:						t, Gene Gros ds - Operato		ef Operator, Bri	an
FACILITY TYPE:				F.	ACILITY	CLASS:			
(√)Municipal				(	√) Majo	r			
( ) Industrial				. (	) Minoi	•	*		
( ) Federal	•				) Smal		٠		
( ) VPA/NDC			( ) High Priority ( ) Low Priority						
TYPE OF INSPECTION			1409-16-4	<b>#4</b> 311	不到確立				erreation.
Routine √  Date of previous inspection:	Re	inspection	rch 26, 200		- A m a m	Compliance/	assistance/d		
Population Served:	<u> </u>		Connection		Ager	icy. [		DEQ/TRO	
- 1	202			S 361 VE	<del>9</del> u			1 1	• •
Last Month Average Influent:	BOD <sub>5</sub> (mg/l)	224	TSS (mg/l)	14	16	Flow (MGD)	9.44	Total P (mg/l)	4.8
December 2010	Other:	pH – 6.7-	6.9 s.u.						
Last Month Average Effluent:	BOD <sub>5</sub> (mg/l)	9	TSS (mg/l)	1	4	Flow (MGD)	9.44	NH <sub>3</sub> (mg/l)	0.74
December 2010	Other:		•			· · · · · · · · · · · · · · · · · · ·			
	BOD <sub>5</sub> (mg/l)		TSS (mg/l)	·		Flow (MGD)		NH <sub>3</sub> (mg/l)	""
	Other:	<b>1</b>							
Data verified in preface:		Upda	ited?			NO (	CHANGES	?	٧ .
Has there been any new constr	uction?					YES	1	NO	
If yes, were the plans and speci	fications	approved	?			YES	1	NO	
DEQ approval date:	Certific	ate to co	nstruct is:	sued 2	/5/10.				
COPIES TO: (x) DEQ/TRO; (x	x) DEQ/(	OWCP; (x	) OWNER	; () OI	PERAT	DR; ( ) EPA-	Region III;	() Other:	

FACILITY: HRSD Army Base STP

VA0081230

	PLAN	TOPERAT	ION A	ND MAI	NTE	NANCE						
1.	Class/number of licensed operators:		15	=			11 3	3 1	/	Tra	inee	
2.	Hours per day plant manned?		24 hours/day, 7 days/week									
3.	Describe adequacy of staffing GOOD v					. 1	AVE	RAGE		PC	POOR	
4.	Does the plant have an established program for training personnel							•	YES	√	NO	·
5.	Describe the adequacy of training GOOD √					AVE	RAGE		PC	OR		
6.	Are preventative maintenance tasks scheduled							YES	1	NO		
7.	Describe the adequacy of maintenance GOOD √					AVE	RAGE		PC	POOR		
	Does the plant experience any organic/hydraulic overloading?								YES		NO	1
8.	If yes, identify cause/impact on plant na							na	-			
9.	Any bypassing since last inspection?								. YES		· NO	√
10:	Is the standby electrical generator oper	ational?					YES	1	NÖ		NA	,
	How often is the standby generator exe	rcised?			С	hecked	d weeki		pperations; placed under monthly			
11.	Power transfer switch?	mo	onthly	·	ALA	_ARM SYSTEM?		,	Weekl	у	:	
12.	When was the cross connection last tes	sted on the	potable	supply	?				3 ເ	units,	10/29/1	0
13.	Is the STP alarm system operational?	•		•			YES	7	NO		NA	
14.	Is sludge disposed in accordance with an approved SMP YES						1	NO		NA		
	Is septage received by the facility?								YES	1	NO	
15	Is septage loading controlled?						YES	1	NO		NA	
15.	Are records maintained?							√	NO		NA	

	OVERALL APPEARANCE OF FACILITY	GOOD	4	AVERAGE		POOR	
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COMMENTS:	With plant upgrade and construction, septage has been diverted to other facilities.

					RECORDS	No.						
	WHIC	CH OF	THE FOLL	OWING	RECORDS DOE	S THE	PLAN	MAIN	TAIN?			
-	Operational logs for each	orocess	unit				YES	٧	NO		NA	
	Instrument maintenance a	nd calib	ration		*		YES	√	NO		NA	
	Mechanical equipment ma	intenan	се	٠		·	YES	√ .	NO		NA	<u> </u>
1.	Industrial waste contribution	n (mun	icipal facilit	ies)			YES	<b>V</b>	NO		NA	<u> </u>
		1	NHAT DOE	S THE	OPERATIONAL	LOG C	ONTAI	Ν				
	Visual Observations		1 :	Flow Me	asurement	-√		Labor	atory Re	sults		1
2.	Process Adjustments		1	Control C	Calculations				Other?			
COM	MENTS:						·					
	WHAT D	O THE	MECHANI	CAL EC	UIPMENT REC	ORDS	CONTA	IN?		٠	NA .	
	MFG. Instructions	٦,	1 A	As Built Plans/specs			Spare Parts Inventory					1
3.	Lube Schedules							quipmer	nt/parts S	Supplie	rs	. 1
СОМ	MENTS.						,	1.0			-	
	WHAT DO INDUS	TRIAL	NASTE CC	NTRIBU	JTION RECORD	S CON	ITAIN?	(MUNIC	CIPAL)		NA	
	Wa	aste Ch	aracteristic	s		√	Impact on Plant					
4.	Locatio	n and [	Discharge T	ypes	·	√			Other?			
COM	MENTS:	-										
	WHICH OF THE FOLLS	OWING	RECORDS	S ARE A	T THE PLANT 8	AVAII	LABLE	TO PER	RSONNE	L?	NA	
	Equipment Maintena	nce Re	cords	1	. Ir	ndustri	al Contr	ibutor F	Records		<u> </u>	
5.	Operational Log	<b>V</b>	Samp	ling/test	ing Records	√	lı lı	nstrume	ntation F	Record	s	√
6.	Records not normally avail	able to	personnel	at their I	ocation:				ntral Lat			<del></del>
7.	Were the records reviewed	Were the records reviewed during the inspection							YES	1	NO	
8.	Are records adequate and	the O&	M manual	current?					YES	1	NO	
9.	Are the records maintained	d for the	required 3	3-year tir	ne period				YES	1	NO	
	MENTS: Some records brien this report.	efly rev	iewed whi	le on sit	e. Other record	ds obta	ained el	ectron	ically or	physi	cally f	or

		SA.	MPLING									
1.	Are sampling locations capable of pro-	viding represer	ntative san	ples?				YES	V	N		
2.	Do sample types correspond to VPDE	S permit requir	rements?					YES,	1	N	)	
3.	Do sampling frequencies correspond t		YES	1	Ŋ							
4.	Does plant maintain required records	of sampling?						YES	1	N	) )	
5.	Are composite samples collected in pr	oportion to flov	v?		,	YES	√	NO		N	۹.	
6.	Are composite samples refrigerated du	uring collection	?	<u> </u>	,	YES	1	NO		N,	4	
7.	Does the plant run operational control	tests?			,	YES	√	NO		N	Α .	
COMI with a	MENTS: Thermometer maintained in all samples included in the monthly re	automatic sar port.	mplers. S	amplin	g typica	lly exc	eeds t	he Pei	rmit re	quire	ement	s
			ESTING									i i i
	Who performs the testing? Plant √ Central Lab √							Comm	ercial	Lab		
1.	Name: Field parameters tested by plant operators. Other laboratory analyses are conducted by Central Lab.											
	IF THE PLANT PERFOR	MS ANY TES	TING, PLE	ASE C	OMPLET	E QU	ESTIO	VS 2-4				
2.	Which total residual chlorine method is	s used?				Had	ch Poc	ket Co	lorim	eter		
З.	Does plant appear to have sufficient e	quipment to pe	erform requ	uired te	sts?				YES	√	NO	
4.	Does testing equipment appear to be	clean and/or op	oerable?	•					YES	√	NO	
СОМІ	MENTS:											
	FOR INDUSTRIAL F	ACILITIES WI	TH TECHN	IOLOG	Y BASE	D'LIM	ITS ON	ĽŶ		j Jes		
1.	Is the production process as described changes in comments section.	d in permit app	lication? I	f no, de	escribe		YES		NO		NA	7
2.	Are products/production rates as desc differences in comments section.	ribed in the pe	rmit applic	ation?	If no list		YES		NO		. NA	1
3.	Has the Agency been notified of the changes and their impact on plant effluent?  Date agency notified:  Y								NO	-	NA	4
СОМІ	MENTS:			-								

VA0081230-012511T 4

PROBLEMS IDENTI	€	DN.	CORRECTED	NOT CORRECTED
None noted.				

### SUMMARY

	INSPECTION COMMENTS:
	Arrived at the Virginia Port Authority gate at approximately 1230 but did not gain access to the facility until they were contacted for escort to the site. Arrived at the facility at approximately 1315. Met with Brian McNamair, Plant Manager; Peggy MacCann, Plant Superintendent; Gene Groszek, Chief Operator; and Laura Shields, Plant Operator. Discussed the site visit and inspection routine and requested various documents for review. Some of the documents were just reviewed on site while others were provided for review after the site visit.
	The facility is undergoing new construction to upgrade the plant and to add nutrient removal. Construction has started for several new units but has not affected the wastewater treatment or the flow of the plant at this point. As units are constructed, the flow will be changed to allow for the new units to be placed in use and older units to be taken off line and modified as planned. Upon completion and issuance of the Certificate to Operate the facility will have nitrogen removal requirements added to the Permit.
House to the	
	COMPLIANCE RECOMMENDATIONS FOR ACTION
	None noted.
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## DEPARTMENT OF ENVIRONMENTAL QUALITY WASTEWATER FACILITY INSPECTION REPORT PART II

### **Unit Process Evaluation Summary Sheet\***

UNIT PROCESS	APPLICABLE		COMMENTS	
SEWAGE PUMPING			No problems noted.	•
FLOW MEASUREMENT			я .	
SCREENING/COMMINUTION		,	и	
GRIT REMOVAL			46	
PRIMARY SEDIMENTATION			u .	
ACTIVATED SLUDGE AERATION			46	
SECONDARY SEDIMENTATION			44	
TERTIARY SEDIMENTATION				
CHLORINATION			4	
DECHLORINATION				
POST AERATION			· a	
EFFLUENT/PLANT OUTFALL			46 ;	
SLUDGE PUMPING				
CENTRIFUGATION			56	
INCINERATION			55	

### 1. UNIT NEEDS ATTENTION

- 2. ABNORMAL INFLUENT/EFFLUENT
- 3. EVIDENCE OF EQUIPMENT FAILURE

### STANDARD COMMENTS:

- 4. UNAPPROVED MODIFICATION OR TEMPORARY REPAIR
- 5. EVIDENCE OF PROCESS UPSET

### \*REFER TO INDIVIDUAL UNIT PROCESS EVALUATION FORMS

	UŊ	IIT PROCESS:	FL	OW MEASUREMENT				•	•
	INFLUENT    √	INTERMED	DIATE	FFLUENT			YES	NO	NA
1.	Type of measuring device		Parsi	hall Flume with ultra	asonic sensor				V.
2.	Present reading?			12 MGD				Nagari II.	
3.	Bypass channel						1		
4.	Bypass channel metered?							\ \	
	Return flow discharged up	•	ter?				. 1		
5.	Identify:			plant drop inlets wit centrate	th industrial exp	oosures,			
6.	Device operating properly	?	•			•	1		
7.	Date of last calibration?			10/17/10					
		E	VIDENCE OF TI	HE FOLLOWING PR	OBLEMS		<u> </u>		
	Obstruction?	Covered							1
8.	Grease?	Covered							1
GENE	RAL CONDITION:	GOOD	·   √	FAIR		F	POOR		

00144451450	 		
COMMENTS:		•	

COMMENTS:

COMMENTS:

	UNIT PROCESS: SCREENINGS/COMMINUTION						,		
				·			YES	NO	ΝA
1.	Number of manual units		,	1				C, Pur Vár Vár	1
2.	Number of mechanical unit	s		2					
3.	Number manual units in op	eration		0					
4.	Number of mechanical unit	s in operation		1				4 4	
	Bypass channel provided		· · · · ·				√		
5.	Bypass channel in use							1	
6.	Area adequately ventilated		•		,		1		
7.	Alarm system for equipmer	nt failure and/or overloa	ds				√		
8.	Proper flow distribution bet	ween units	•						1
9.	How often are units checke	d and cleaned	-	Ch	ecked approximate Cleaned autom				
10.	Cycle of operation				Operates every ot	her minute			
11.	Volume of screenings remo	oved		26 ft <sup>3</sup> , average Dec. 2010					
GENE	RAL CONDITION:	GOOD	√ .		FAIR	F	OOR		<u>-</u>
			· · · · · · · · · · · · · · · · · · ·			<u> </u>			

-	<u> </u>	IIT PROCESS:	. (	GRIT REM	OVAL					-
								YES	NO	NA
.1.	Number of units		,	3		Evel 7				100
2.	Number units in operation		,	1						
	Operation of grit collection	equipment:								
3.	Manual	Time C	lock	4	Contin	uous Duty	A Distriction of the Control of the			
4.	Area adequately ventilated	<u>.</u>						1		
5.	Proper flow distribution be	tween units			-			-		V
6.	Daily volume of grit remov		39 ft <sup>3</sup> , average	Dec. 2010	300 200 200					
7.	All equipment operable	- <del></del>				V.				
GEN	ENERAL CONDITION: GOOD √				FAIR		PO	OR		

Average based on 8 days of disposal. Grit collected in flights, raised to screw trough and deposited to Grit Washer.

One automatic unit is down for maintenance.

VA0081230-012511T

UNIT PROCESS:	SEDIMENTATION

	PRIMARY	1	SECONDARY		TERTIARY	,		4		YES	NO	NA
1.	Number of units			•	4	•						- 14 - 14
2.	Number units in ope	ration			3			THE SECOND				- Annual -
3.	Proper flow distributi	on between	units							<b>√</b>		
4.	Sludge collection sys	stem workin	g properly?							4 .		
5.	Signs of short circuit	ing and/or o	verloads								٧	
6.	Effluent weirs level						•			4		
7.	Effluent weirs clean				,				-	4		
8,	Scum collection syst	em working	properly							4		
9	Influent/effluent baffl	e system wo	orking properly							1		
10.	Chemical Used			Ferric Chl	oride	CI	emical /	Addition		4		
11.	Effluent characteristics Grey color									, and		
GENE.	GENERAL CONDITION: GOOD				√	FAIR			P	OOR		

COMMENTS: Unit #2 off line for routine maintenance.

Ferric chloride added on two occasions, December 15<sup>th</sup> and 16<sup>th</sup> for average application of 213 lbs per day.

		UNIT PROCESS:		SEDIMENTATION						
	PRIMARY	SECONDARY	1	TERTIARY				YES	NO	NA
1,	Number of units			4			1.4.4	1.53564 - 100	#12.55 to	- 10 - 10
2.	Number units in operation	on		. 3				iW <sub>a</sub> h		
3.	Proper flow distribution	between units			<u>.</u>			٧		
4.	Sludge collection system	n working properly?						. 1		
5.	Signs of short circuiting	and/or overloads			~				1	
6.	Effluent weirs level						-	. 1		
7.	Effluent weirs clean							٧		
8.	Scum collection system	working properly						4		
9.	Influent/effluent baffle s	ystem working properly						4	·	
10.	Chemical Used	Fe	rric Chloride	ic Chloride Chemic			,	4		
11.	Effluent characteristics	istics Brown color						i Maja in	j. Pr	
GENE	RAL CONDITION:	GOOD	1	FAIR	₹		P	OOR		

COMMENTS:	Unit #3 out of service for modifications.		

UNIT PROCESS.

ACTIVATED SLUDGE

	·								YES	NO	NA
1.	Number	of aeration uni	ts			2					
2.	Number	units in operati	on .			1					
3.	Mode of	operation:		Mechanical	Aeration ( auger)	cone shaped					
4.	Proper flo	ow distribution	between units. (I	nfluent and	l effluent a	reas can be ol	served	.)	4		_
5.	Foam co	ntrol operation	al (Controlled by	/ non-potal	ole water sp	огау.)			7		
6.	Scum co	ntrol present							7		
7.	Dead spo	ots (Cann	ot observe.)								√ ,
8.	Excessiv	e foam (Contr	olled by non-pot	able water	spray.)			· 		4	
-9.	Poor aer	ation (Canno	ot observe.)							,	√.
10.	Excessive scum (Nothing observed at effluent discharge.)										
11.	Aeration equipment malfunction (No indication from effluent condition.)										
12.	Other pro	oblem(s):			<del></del>	,		··		√	
13.	Effluent o	control devices	working properly	(OXIDATION	DITCHES)	<u> </u>		· .			√
14.		MIXED LIC	OUOR CHARACTI	ERISTICS A	S AVAILAE	BLE: Decembe	r 2010				
	pH (s.u.)	6.5-6.9 1 <sup>st</sup> stage aerobic	MLSS (mg/l)	1958	DO (mg/l)	3.7	SVI	90			
	Odor	<u></u>	Settleability (m	/ ) <b>30 min</b>		169	SDI				
	Color							·			
15.	·	R	ETURN/WASTE	SLUDGE R	ATES: Dece	mber 2010					
	Return Rate	5.92 MGD	Waste Rate	0.348 Waste ate MGD Frequency				tinuous			
16.	AERATION SYSTEM CONTROL:										
	Time Clock Manual Feed Continuous Feed √								TANKE A		
	Other:										

GENERAL CONDITION:	GOOD	1	FAIR	POOR	
COMMENTS:					

	<u>UNIT PRO</u>	CESS	<u>, c</u>	HLORINAT	ION	* 4				
				· <del>- ·</del>	-	-		YES	NO	NA
1.	Number of chlorinators			5 pump	s			· · · · · ·	it e	
2.	Number chlorinators in operation	on		1					ia. Paggyka	Marin A
3.	Number of evaporators?	•		na						
4.	Number of evaporators in oper	ation		na					e Talilia	
5.	Number chlorine contact tanks			2						
.6.	Number chlorine contact tanks				<u>      1                              </u>					
. 7.	Proper flow distribution betwee								<u> </u>	V
	HOW IS CHLOI				<u>ASTE S</u>				70a.	
8.	Perforated Diffuser		v/single er	try point	1	Tablet Fe				
9.	Chlorine residual in contact bas		9/1)			.86 mg/L @		7	1.54	
10.	Applied chlorine dosage (lbs/d					435, Dec. 2	010		i i i i	t ide d
11.	Contact basin adequately baffle						<del></del>			,
12.	Adequate ventilation in chlorine							, ,		1
14.	Adequate ventilation in chloring		om?					√,		
15.	Proper safety precautions used	1.5	<u> </u>			·	<del></del>	٧	<u> </u>	
GENE	FRAL CONDITION:	GOOD	√	f	FAIR		P	OOR		
	<u> </u>	<del> </del>	•							
СОМІ	MENTS:									
	UNIT PRO	CESS:	DE	CHLORINA	TION					
	·			. '		•				
		V.						YES	NO	NA
	Dechlorination chemical used?								K.	
1.	Sulfur Dioxide	Bisulfite	√	Other:					en. Variation	4 4
2.	Number of sulfonators			4 pump	s			· #	4	
3.	Number sulfonators in operatio	n		1				<b>7</b> 6 (10 m)		in an
4.	Number of evaporators?			na						
5.	Number of evaporators in operations	ation		na					in explain	
6.	Number contact tanks			1						
7.	Number contact tanks in opera				1	X - 4				
8.	Proper flow distribution betwee		·-·· · · · ·							. 1
l .	HOW IS CHEM					TREAM?	•	t grade William ■ Grand Section	i ber i 1980 iş Turtin	
9.	Perforated Diffuser    √		w/single e	ntry point		Tablet Fe			- Sidnata	
10.	Chlorine residual in basin efflue					<0.10 mg				
11.	Applied dechlorination dosage(	lbs/day)				136, Dec. 2	2010		S. San	ar olek
12.	Control system operational?							√ √		
13.	Control system adjusted?	Automatic	_ √	Manua		Other:				
14.	Residual analyzer?							√ .		<u> </u>
15.	Contact basin adequately baffle						*	<u> </u>		
16.	Adequate ventilation in cylinder	<del> </del>						,	ļ <u>.</u>	1
17.	Adequate ventilation in equipm				_			<u> </u>	<u> </u>	
18.	Proper safety precautions used	1?						√	<u> </u>	<u> </u>
05.0	TO AL COMPUTICAL	0005	<del>,</del> , , ,		EAID	<u> </u>				
GENE	RAL CONDITION:	GOOD	- √	·	FAIR		<u> </u>	OOR	·	
COMI	MENTS:						•	•		

	UNIT PROCESS				WET WELL PUMPING								
											YES	NO	NA
1.	Number of pumps						4	1 41.1 5					
2.	Number pumps in o	perati	ion	,			2	15. 15. 15.					
			TYPE	OF SL	UDGE F	UMPE	D:			7 <b>第</b> 3 ( ) = 1			
	Primary		Waste A	ctivated	Ь	•	Oth	er: <b>Plant</b>	Influen	t			
3.	Secondary		Return A	Activate	d		Combination						
i	TYPE OF PUMP: F		Plunger		Diaphr	Diaphragm							
4.	Centrifugal:	√	Screwlift		Prog. C	avity		С	ther:		A COMPANY		
5.	MODE OF OPERATION:	Manual Autom		natic	√.	Other:							
6.	Volume pumped:					9.44 M	GD, Dec	ember 20	10				
7.	Alarm system for ed	quipm(	ent failures/ov	erloads	operatio	nal?			-				
GENĖ	ERAL CONDITION:		GOOD	· <del></del>	1	FAIR			F	POOR			
СОМ	MENTS:		`							,			-
. •	: [	UNIT	r PROCESS:	distribution of the	Pri	IMARY C	LARIFIER	s			. •		
		<u>_</u>		-							YES	NO	NA
1.	Number of pumps						. 4						
2.	Number pumps in o	perati	ion	-			3						
			TYPE	OF SL	UDGE F	GE PUMPED:							
	Primary		Waste A	Activated	b	Other: <b>Grit chamber</b> effluent			<b>V</b>				
3.	Secondary		Return Activated				Combination						

Diaphragm

Prog. Cavity

Automatic

 $\sqrt{}$ 

10.15 MGD

**FAIR** 

**GENERAL CONDITION:** 

COMMENTS:

TYPE OF PUMP:

Centrifugal:

MODE OF

**OPERATION:** 

Effluent volume pumped:

4.

5.

6.

7.

Plunger

Alarm system for equipment failures/overloads operational?

Screwlift

Manual

GOOD

**POOR** 

Other:

Other:

UN	IT PROCESS:	INTE	RMEDIATE PUMP STATION:
	Brown St. Trib	PRIMA	RY EFFLUENT TO AERATION

NO YES Number of pumps 4 2. Number pumps in operation 2 TYPE OF SLUDGE PUMPED: Primary Waste Activated Other: Primary effluent 3. Secondary Return Activated Combination TYPE OF PUMP: Plunger Diaphragm 4. Centrifugal: Screwlift Prog. Cavity Other: MODE OF Manual Automatic 5. OPERATION:  $\sqrt{}$ Other: 6. Effluent volume pumped: 10.07 MGD 7. Alarm system for equipment failures/overloads operational? **GENERAL CONDITION:** GOOD **FAIR** POOR COMMENTS:

			UNI	T PROCESS	RETUR	RN ACTIVATI	ED SLUDGE	E PUMPING		•		
										YES	NO	NA
1.	Number	of pumps					4					
2.	Number	pumps in o	pera	tion			3					
				TYPE	OF SLUD	GE PUMP	ED:					
	Pri	mary		Waste A	ctivated			Other:				
3.	Seco	ondary		Return A	ctivated	√	Co	ombination				
	TYPE O	F PUMP:		Plunger	D	Diaphragm	hragm					
4.	Centi	rifugal:	√	Screwlift	Pi	rog. Cavity		Other:				
5.	MODE C			Manual	, A	Automatic	V	Other:				
6.	Volume i	oumped:			5.92 MGD, December 2010							
7.	Alarm sy	stem for eq	uipn	nent failures/ove	erloads op	erational?						
GENE	RAL CON	IDITION:		GOOD		1	FAIR		Po	OOR		<u></u>
СОМІ	MENTS:	Clarifier s	slud	ge returned to	splitter b	ox at aera	tion unit i	nfluent.		,		•

		सं	TINU	PROCESS:	WA	STE ACTIV	ATED S	SLUDGE	PUMPING				
	•		-		_	•					YES	NO	NA
1.	Number	of pumps						2					1.1
2.	Number	pumps in o	perati	on				1					
	2004 · · · · · · · · · · · · · · · · · ·			TYPE	OF SL	UDGE PÚ	MPED		Maria				
	Prir	mary		Waste A					Other:	1		e. Ju	, in the
3.	Seco	ondary		Return A	Activated	· j ·		C	ombination	,			
	TYPE O	F PUMP:		Plunger		Diaphrag	jm						
4.	Centi	rifugal:	√	Screwlift		Prog. Cav	vity ,		Other:				g. Peta
5.		ODE OF ERATION:		Manual		Automat	tic	4	Other:				
6.	Effluent v	olume pun	nped:	• :		**		0.348	MGD				ivi B
7	Alarm sy	stem for eq	uipm	ent failures/ov	erloads	operationa	al?				√		
GENE	RAL CON	IDITION:		GOOD		1		FAIR		PC	DOR	<u> </u>	
COM	MENTS:	Waste ac			t to the	primary c	larifie	r. Soli	ids from the pri	mary clarifie	er are s	ent for	,

	٠	UN	NT PROCESS:	PRIMARY A	ND WASTE	ACTIVAT	ED SLUDGE PUMPIN	G			
						-		•	YES	NO	NA
1.	Number	of pumps				4					
2.	Number	pumps in oper	ation		3						
			TYPE	OF SLUDG	E-PUMPE	D:				ge Yer De lekstin	
	Prir	mary	Waste Ad	ctivated			Other:				
3.	Seco	ndary	Return Ad	ctivated	1	Co	ombination		1 /// [		
	TYPE OF	TYPE OF PUMP: Plunger		Dia	phragm		Othor: Benitive		7.34		취 11 : 12 11 : 12: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13
4.	Centr	rifugal:	Screwlift	Prog	g. Cavity		Other: Positive Displacement				
5.	MODE C		Manual	Aut	tomatic	1	Other:				
6.	Volume p	oumped:			0.085 MGD, December 2010						
7.	Alarm sy	stem for equip	ment failures/ove	rloads oper	ational?						,
GENE	ERAL CON	DITION:	GOOD	- \		FAIR	Ì	P	OOR		
СОМІ	MENTS:	Sludge from sludge tank	Primary settling	g (including	WAS fro	om the s	econdary settling	is sent t	to Bio-s	olids	

11 14 7 11 11	
UNIT PROCESS:	BIO-SOLIDS HOLDING TANK

	· · · · · · · · · · · · · · · · · · ·	-	<u>.</u>	-	·						YES	NO:	NA
1.	Type system:	In-	ine	Side	-line	٧ .	Spill	Pond					
2.	Number cells:		1				jáns"				ing in the second secon		
3.	What unit proc	cess does th	is unit pi	ecede?				centi	rifuge			w I	
4.	Is volume ade	quate:	\$	0.5 MG					-		1		
	Mixing?	None		Diffused Air		,	Fixe	ed Mechar	nical				
5.	Floating	Floating Mechanical Other: Recirculation by pumps √											
6.	Condition of m	nixing equipn	nent	GOOD		AVE	RAGE	ı	POOR				√
	HOW DRAWN OFF?												
	Pumped from? Surface Sub-surface √ Adjustable												
7.	Weir?	Surfac	е	· Sub	-surface						V		
8.	Is containment	t structure in	good co	ondition?							√		
9.	Are the facilities	es to flush so	olids/gre	ase from bas	sin walls a	adequ	uate?				٧		
10.	Are there facili	ities for with	drawing	floating mate	erial and f	oam′	?						. 1
			Н	OW ARE SC	LIDS RE	моч	ED?						
11.	Drain dowr	1	Dr	ag line			(	Other:					<b>V</b>
12.	Is solids removal adequate?										. 1		
13.	Is the emerger	ncy overflow	in good	condition?									√ -
14.	Are the depth	gauges in go	ood con	dition?									<b>V</b>
		<u></u>								•	-	•	

GENERAL CONDITION:	GOOD	1	FAIR	 POOR	

COMMENTS:

Bio-solids tank receives waste from the primary settling tanks. The waste activated sludge is sent to the primary tanks first and are, therefore, included with the primary solids when this material is sent to the holding tank.

			NIT PROCESS:				UDGE PUN FEED PUN						
											YES	NO	NA
<b>1</b> .	Number	of pumps	· 	,			3		464 1				
2.	Number	oumps in oper	ation				1 .						
			# <b>TY</b> PE	OFISE	UDGE F	UMPE	D: 🖟 🎎			7 2010			
	Prin	nary	Waste A	Activated	1		- "	Other:		1			
3.	Seco	ndary	Return A	Activated	1		Ço	mbination				四厘4月	
	TYPE O	F PUMP:	Plunger		Diaphr	agm		Other: Posi	tive				
4.	Centr	ifugal:	Screwlift		Prog. C	avity		Displacem	ent	√			
	M	ODE OF	Manual		Autom	atic							
5.	OPE	ERATION:					√	Other:				在。南	
6.	Effluent v	olume pumpe	d:				0.091 N	/IGD	-				
7.	Alarm sys	stem for equip	ment failures/ov	erloads	operatio	nal?					<b>V</b>		
GENE	RAL CON	DITION:	GOOD		1		FAIR			PC	OOR		
COM	MENTS:	Bio-solids s	ent to the centr	rifuges.	•	•		<u> </u>		_ "			
			_										

		רואט	PROCESS:		CENTR	FUGATION					
									YES	NO	NA
1.	Number of units					3				7.00 1.00 1.00	
2.	Number units in	operation	1			1					墨龙
		-	PURP	OSE OF C	ENTRIFL	GE	W . This reads to bill the	EMBRES F OUR STATE F			
3.	Thickening		Dewater	ring	1	Other:					
			OPERA	ATION OF	EQUIPM	ENT		•			
4.	Manual	7	Automa	atic		Other:					
5.	Centrifuge run ti	me		21.4 hc	ours/day;	average 2010					
6.	Volume of influe	nt sludge	flow: (gal/min)		71; ave	rage Dec. 2010					
7.	Amount of cake	produced	: (lbs/day)	1	2,300; Do	ec. 2010					ir Hier Mali Tak
0				SLUDGE S	SOLIDS					- Contract	
8.	Influent (%)			Efflue	ent (%)	23.1; Dec.	2010				
9.	Condition	ing chemi	cal fed:		Z 75	53					
10.	Conditioning che	emical do	se:	12	2 lb/ton; [	ec. 2010					
11.	Centrate return	location.			Head w	orks	1			green	
12.	Signs of centrate	e return p	roblems?			·				1	
									<b>!</b>		
GENE	RAL CONDITIO	V:	GOOD		1	FAIR		P	DOR		
COM	MENTS:	· · · · · · · · · · · · · · · · · · ·				·		<del> </del>		•	

UNIT PROCESS:	Incineration	

<u>.</u>	<u>.</u>					·		YES	NO	NA
1.	Method:	Multip	ie Hearth F	urnace	4	Fluidized Bed In	ncinerator			
2.	Number of units	3		· -	2					Ŋ.
3.	Number units in	operation			_ 1				ÌÚ.	
4.				Types o	f sludg	e incinerated:				
	Primary	1	Waste	Activated	7	√ Other:				
5.	Loading rate (w	et sludge)			1	9,400 lb/day total				
6.	Range of opera	ting temperat	ture		1015	5-1404 <sup>0</sup> F average	e Dec. 2010			
7.	Fuel used	Natura	al gas	Amoun	t	46,000	) ft³/day			
8.	Amount of ash	generated		29 yd <sup>3</sup>	C	Disposal of ash	landfill			
	Average number	Average number of hours of operation per da				24 ho	urs/day			
9.						29 out of 31 c	days Dec. 2010			

OFMERAL COMPUTION	COOD	١,	:		
GENERAL CONDITION:	GOOD	۱ ۷	FAIR	POOR	
		<u> </u>		 l	

COMMENTS: Ash collected/disposed seven times during the month.

UNIT PROCESS: EFFLUENT/PLANT OUTFALL

						•	· 	•	YES	NO	NA
լ 1.	Type of outfall			Sh	ore Based		Submerged	1			
			TYP	E IF SHC	RE BASED:						
2.	Wingwall		Headwall		Rip Rap		Pipe				. 1
3.	Flapper valve pre	sent?	<u>.</u>	•							1
4.	Erosion of bank a	rea?						-			√
5.	Effluent plume vis	sible?		-		,	·.				√
	Condition of outfall and the supporting structure?									4	
6	GOOD	na :	FAIR		POOR	_					
	FINAL EFFLUENT, EVIDENCE OF FOLLOWING PROBLEMS?									- 67 74-08(1)	
-	Oil sheen?					,	·				1
	Grease?										1
	Sludge bar?								,		4
	Turbid effluent?										-√
	Visible foam?	_									N
7.	Unusual color?										1
									<del></del>	<del>'</del>	
GENERAL CONDITION: GOOD				na	FAIR			OOR			

Submerged outfall marked by buoy in the river. Nothing could be observed to report for the above

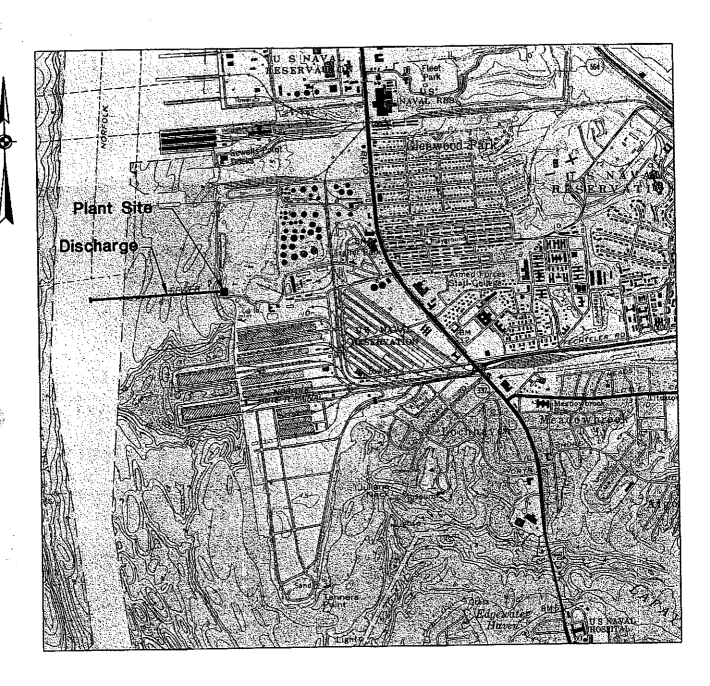
VA0081230-012511T

COMMENTS:

items.

### ATTACHMENT 2

DISCHARGE LOCATION/TOPOGRAPHIC MAP



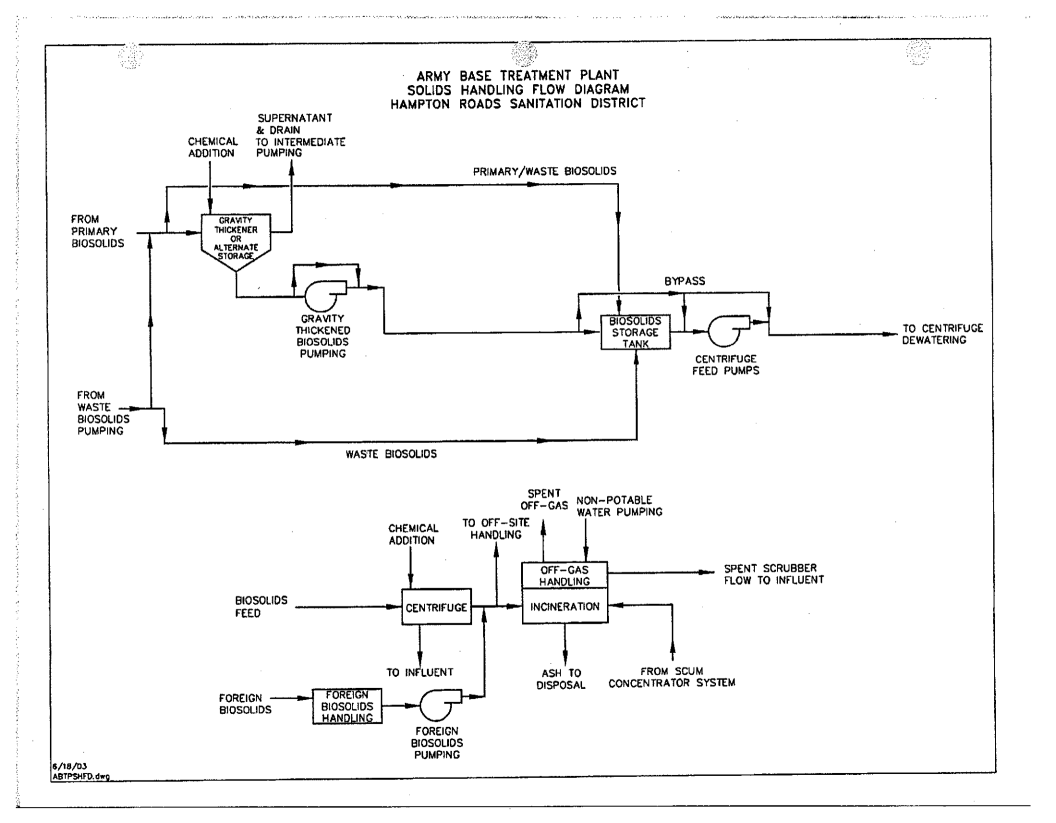
Location Map for Army Base TP

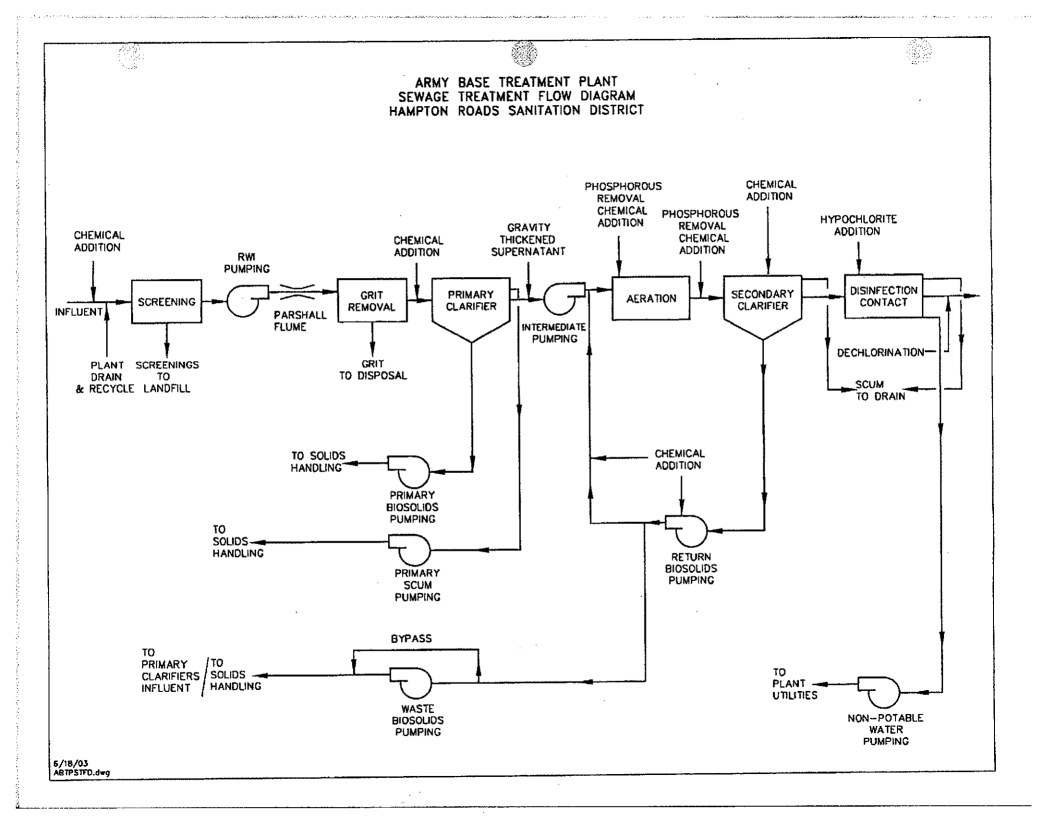
Scale: 1\*=2000'

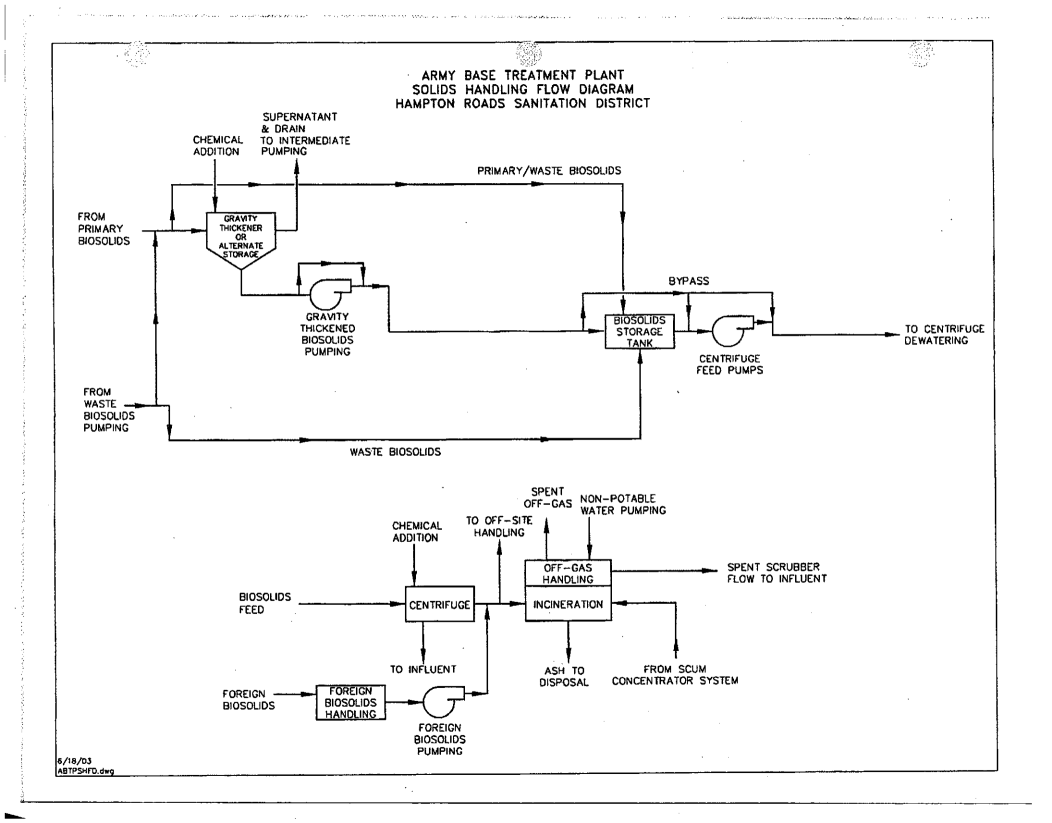
**USGS Map Reference** 

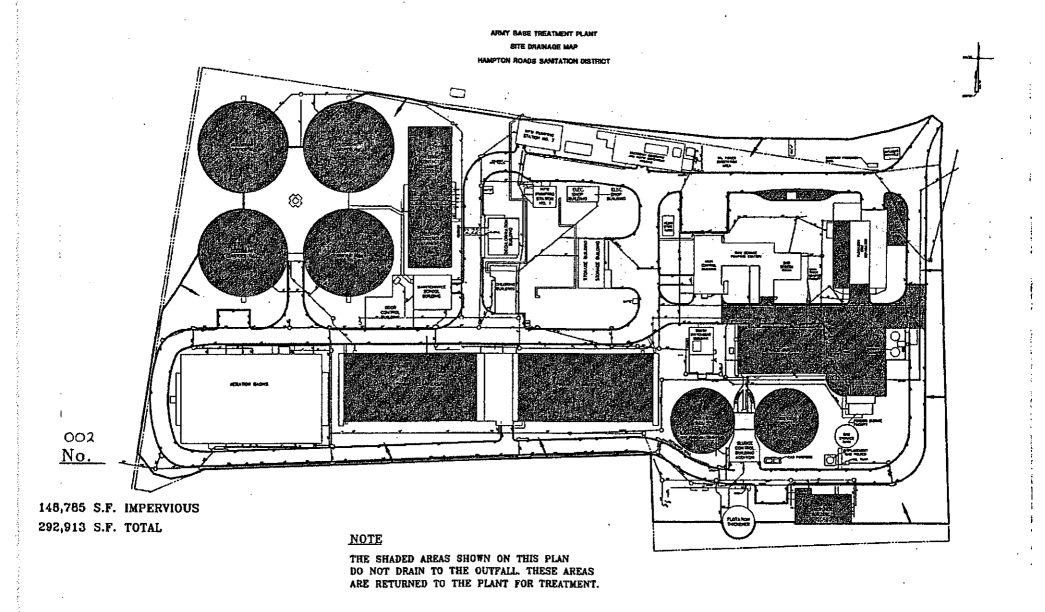
## ATTACHMENT 3

SCHEMATIC/PLANS & SPECS/SITE MAP/ WATER BALANCE









## ATTACHMENT 4

TABLE I - DISCHARGE/OUTFALL DESCRIPTION

TABLE I
NUMBER AND DESCRIPTION OF OUTFALLS

OUTFALL NO.	DISCHARGE LOCATION	DISCHARGE SOURCE (1)	TREATMENT (2)	FLOW (3)
001	365519N/ 0762009W	Publicly Owned Treatment works	Secondary treatment including bar screen, grit removal, primary clarification, secondary clarification, activated sludge, chlorination and dechlorination.	18 MGD
002*	365515N/ 0761945W	Stormwater	Good housekeeping and management, containment of stored materials	0.017 MG

- (1) List operations contributing to flow
- (2) Give brief description, unit by unit
- (3) Give maximum 30-day average flow for industry and design flow for municipal

\*Outfall 002 is currently not in use because of construction activities. The outfall will return to discharging stormwater once construction activities have ceased. Construction may not be complete until 2015.

## ATTACHMENT 5

TABLE II - EFFLUENT MONITORING/LIMITATIONS

### TABLE II - MUNICIPAL EFFLUENT LIMITATIONS/MONITORING

OUTFALL # 001

DESIGN FLOW: 18 MGD

Outfall Description: Treated Municipal wastewater.

SIC CODE: 4952

( ) Final Limits (X) Interim Limits Effective Dates - From: Reissuance Date To: CTO Issuance Date

( ) Final Limits (X) interior	" DIMITES	Effective D	aces - riom: K	erssuance D	ace 10:	CIO ISSUA	ice bace	<del>- James de Leonge de Ger</del>
PARAMETER & UNITS	BASIS	DESIGN	I	MONITORING REQUIREMENTS				
	FOR LIMITS	FLOW MULTIPLIE R	MONTHLY AVERAGE	WEEKLY AVERAGE	MINIMUM	MUMIXAM	FREQUENCY	SAMPLE TYPE
Flow (MGD)[a]	3		NL	NA	NA.	NL	Continuou s	TI & RE*
pH (S.U.)	1		. NA	NA	6.0	9.0	1/Day	Grab
BOD5 (mg/l)[c][d]	1	18	30	45	NA .	NA	3/Week	24-Hr. Comp
BOD5 (kg/d)[c][d]	1	18	2044	3066	NA	AN	3/Week	24-Hr. Comp
TSS (mg/1)[c][d]	1	. 18	30	45	NA	AN	3/Week	24-Hr. Comp
TSS (kg/d)[c][d]	1	18	2044	3066	NA	NA	3/Week	24-Hr. Comp
TRC (mg/1)[b][c]	2		0.20	2.4	NA ·	NA	1/Day	Grab
Total Phosphorus (mg/l)	3		ŅL	NA	NA	NA	1/Month	24-Hr. Comp
Total Phosphorus (mg/l) Year to date [f]	3		NL	NA	NA	NA	1/Month	Calc
Total Phosphorus (mg/l) Calendar Year [e][f]	3		2.0	NA	NA	NA	1/Year	Calc
Fecal Coliform (n/cml)[d] [g]	2		200	NA	NA	NA	1/Week (Between 10 am & 4	Grab
Enterococci (n/cml) [h] [	2		35	NA	NA	NA	pm) 2/Month (Between 10 am & 4 pm)	Grab

<sup>\*</sup>Totalizing, Indicating & Recording Equipment

NA = NOT APPLICABLE; NL = NO LIMIT, MONITORING REQUIREMENT ONLY

1/Year = January 1 to December 31; reported for each full calendar year.

Upon issuance of the permit, Discharge Monitoring Reports (DMRs) shall be submitted to the regional office at the frequency required by the permit regardless of whether an actual discharge occurs. In the event that there is no discharge for the monitoring period, then "no discharge" shall be reported on the DMR.

In addition to any Total Nitrogen or Total Phosphorus concentration limits listed above, this facility has Total Nitrogen and Total Phosphorus calendar year load limits associated with this outfall included in the current Registration List under registration number VANO40090, enforceable under the General VPDES Watershed Permit Regulation for Total Nitrogen and Total Phosphorus Discharges and Nutrient Trading in the Chesapeake Watershed in Virginia.

- [a] The design flow of this treatment facility is 18 MGD. See Part I.C.5 for additional flow requirements.
- [b] See Part I.B. for additional chlorine monitoring instructions.
- [c] See Parts I.C.6. and I.C.7. for quantification levels and reporting requirements, respectively.
- [d] See Part I.C.8. for additional instructions regarding effluent monitoring frequencies.
- [e] Annual average limitation, based on a calculation of all samples collected during the calendar year.
- [f] See Part I.C.11. for additional instructions regarding Total Phosphorus
- [g] Fecal Coliform monthly average is calculated as a geometric mean.
- [h] Enterococci monthly average is calculated as a geometric mean. Samples must be taken at least 7 days apart.

There shall be no discharge of floating solids or visible foam in other than trace amounts.

At least 85% removal for BOD and TSS must be attained for this effluent.

The basis for the limitations codes are:

- 1. Technology (e.g., Federal Effluent Guidelines)
- 2. Water Quality Standards (9 VAC 25-260 et. seq.)
- 3. Best Professional Judgment

#### TABLE II - MUNICIPAL EFFLUENT LIMITATIONS/MONITORING

OUTFALL # 001

Calendar Year [e][f]

Total Nitrogen (mg/l)

Total Nitrogen (mg/l)

Total Nitrogen(mg/l)

Calendar Year [e][f]

Year to date [f]

DESIGN FLOW: 18 MGD

3

3

3

Outfall Description: Treated Municipal wastewater.

SIC CODE: 4952

	(X) Final Limits ( ) Interim	Limits	Effective D	ates - From: Cl	O Issuance	Date To	o: Expirat	ion Date		
	PARAMETER & UNITS	EFFLUENT LIMITATIONS TS BASIS DESIGN								
		FOR LIMITS	FLOW MULTIPLIE R	MONTHLY AVERAGE	WEEKLY AVERAGE	MINIMUM	MAXIMUM	FREQUENCY	REMENTS SAMPLE TYPE	
	Flow (MGD)[a]	3		NL	. NA	NA	NL	Continuou :s	TI & RE*	
	рН (S.U.)	1		NA	NA	6.0	9.0	1/Day	Grab	
-	BOD5 (mg/l)[c][d]	1	18	30	45	NA	NA	3/Week	24-Hr. Comp	
	BOD5 (kg/d)[c][d]	1	18	2044	3066	NA .	NA	3/Week	24-Hr. Comp	
	TSS (mg/l)[c][d]	i	18	30	45	NA	NA	3/Week	24-Hr. Comp	
	TSS (kg/d)[c][d]	1	18	.2044	3066	NA	NA	3/Week	24-Hr. Comp	
	TRC (mg/l)[b][c]	2		0.20	2.4	NA	NA	1/Day	Grab	
	Total Phosphorus (mg/l)	3		NL	· NA	NA	NA	1/Month	24-Hr. Comp	
	Total Phosphorus (mg/l) Year to date [f]	3		NL	NA	NA	NA	1/Month	Calc	
	Total Phosphorus (mg/l)	3		1.0	NA	. NA	NA	1/Year	Calc	

NL

NL

5.0

NA

NA

NA

NA

NA

NA

NA

NA

NA

1/Month

1/Month

1/Year

24-Hr. Comp

Calc

Calc

	PARAMETER & UNITS	BASIS	DESIGN	E	FFLUENT LIM	ITATIONS		22 1111 1111 1111	TORING REMENTS
		FOR LIMITS	FLOW MULTIPLIE R	MONTHLY AVERAGE	WEEKLY AVERAGE	MINIMUM	MAXIMUM	FREQUENCY	SAMPLE TYPE
	Fecal Coliform (n/cml)[d] [g]	2		200	. NA	NA	NA	1/Week (Between 10 am & 4 pm)	Grab
• [	Enterococci (n/cml) [h]	2		35	AN	. NA	NA	2/Month (Between 10 am & 4 pm)	Grab

\*Totalizing, Indicating & Recording Equipment

NA = NOT APPLICABLE; NL = NO LIMIT, MONITORING REQUIREMENT ONLY

1/Year = January 1 to December 31; reported for each full calendar year.

Upon issuance of the permit, Discharge Monitoring Reports (DMRs) shall be submitted to the regional office at the frequency required by the permit regardless of whether an actual discharge occurs. In the event that there is no discharge for the monitoring period, then "no discharge" shall be reported on the DMR.

In addition to any Total Nitrogen or Total Phosphorus concentration limits listed above, this facility has Total Nitrogen and Total Phosphorus calendar year load limits associated with this outfall included in the current Registration List under registration number VAN040090, enforceable under the General VPDES Watershed Permit Regulation for Total Nitrogen and Total Phosphorus Discharges and Nutrient Trading in the Chesapeake Watershed in Virginia.

- [a] The design flow of this treatment facility is 18 MGD. See Part I.C.5 for additional flow requirements.
- [b] See Part I.B. for additional chlorine monitoring instructions.
- [c] See Parts I.C.6. and I.C.7. for quantification levels and reporting requirements, respectively.
- [d] See Part I.C.8. for additional instructions regarding effluent monitoring frequencies.
- [e] Annual average limitation, based on a calculation of all samples collected during the calendar year.
- [f] See Part I.C.11. for additional instructions regarding Total Phosphorus and Total Nitrogen.
- [q] Fecal Coliform monthly average is calculated as a geometric mean.
- [h] Enterococci monthly average is calculated as a geometric mean. Samples must be taken at least 7 days apart.

There shall be no discharge of floating solids or visible foam in other than trace amounts. At least 85% removal for BOD and TSS must be attained for this effluent.

The basis for the limitations codes are:

- 1. Technology (e.g., Federal Effluent Guidelines)
- 2. Water Quality Standards (9 VAC 25-260 et. seq.)
- 3. Best Professional Judgment

#### TABLE II - STORM WATER EFFLUENT LIMITATIONS/MONITORING

OUTFALLS #002

Outfall Description: Stormwater Not Associated With Regulated Industrial Activity

SIC CODE: 4952

THIS OUTFALL SHALL CONTAIN STORM WATER RUNOFF NOT ASSOCIATED WITH A REGULATED INDUSTRIAL ACTIVITY WHERE NO MONITORING IS REQUIRED. THERE SHALL BE NO DISCHARGE OF PROCESS WASTEWATER FROM THIS OUTFALL.

No exposure status has been given to this outfall.

#### TABLE II - MUNICIPAL MINOR EFFLUENT LIMITATIONS

Attachment 5 continued

Final Chlorine Limitations Effective Dates - From: Permit Issuance

To: Permit Expiration

TRC **	** AFTER CL2 CONTACT TANK (Dechlor. Required)				TER RINATION			R CL2 CONTACT TANK Dechlor. Not Required)			
	MIN.	EXC.	INST. MIN.	WKLY AVG.	INST. MAX.	PERMIT RANGE	EXC.	REPORT- ING RANĢE	EXC.	TECH. MAX.	
a) Non- Detect. Dechlor. Required						NA	NA	NA	NA	NA	
b) Detect. Dechlor. Required	0.50 mg/l	36	0.5 mg/l*	2.4 mg/l		NA	NA	NA .	NA	NA	
c) No Dechlor.	NA	NA .	NA	NA	NA		i,				

<sup>\*</sup> Reporting is required when 3 or more consecutive readings are <0.5 mg/l or when the TRC is <0.1 mg/l.

\*\* -- Chlorine mass balance Cw (W for Tidal systems): check one

\_\_a) C<sub>w</sub> < 0.1 mg/l [dechlor. required, non-detectable format]

X b) 0.1 mg/l  $\leq C_w \leq$  2.0 mg/l (2.5 mg/l for PWS, Shellfish waters) [dechlor. required, detectable format]

c)  $C_w > 2.0$  mg/l (2.5 mg/l for PWS, Shellfish waters) [dechlor. not required, include a restrictive technology max. value]

The design flow of this treatment facility is 18 MGD.

NA = NOT APPLICABLE; NL = NO LIMIT, MONITORING REQUIREMENT ONLY

See Part I.B. for additional TRC limitations.

## ATTACHMENT 6

EFFLUENT LIMITATIONS/MONITORING
RATIONALE/SUITABLE DATA/
ANTIDEGRADATION/ANTIBACKSLIDING

## HRSD Army Base STP Rationale For Parameters, Limitations, And Sampling Requirements Outfall 001

Flow:

No limit, monitoring is required with continuous, totalizing, indicating or recording equipment. This based on the VPDES Permit Manual, and is standard for sanitary wastewater plants with discharges greater than 2 MGD. The design flow of 18 MGD is the baseline for the 95% design flow capacity notification.

: Hq

Minimum limit of 6.0 and maximum of 9.0 S.U. These limits are based on Federal Effluent Guidelines (40 CFR 133.102) and Water Quality Standards in 9 VAC 25-260-50, which limits pH to the range above for coastal waters of the State. Monitoring is a daily grab sample and is standard for sanitary WW plants with discharges greater than 2 MGD.

Biochemical Oxygen Demand:

Monthly average of 30 mg/l and 2044 kg/day and a weekly average of 45 mg/l and 3066 kg/day. This is based on Federal Effluent Guidelines (40 CFR 133.102) which sets the limits for secondary WW plants. Loading limits are in whole numbers based upon the latest DEQ significant figures guidance (06-2016). Monitoring required is a 24 hour composite, 3 days a week. The frequency is based upon previous permit reissuances where DEQ guidance document 98-2005 was used to decrease the monitoring frequency to 3 days/week. This will be carried forward for this reissuance.

Total Suspended Solids:

Monthly average of 30 mg/l and 2044 kg/day and a weekly average of 45 mg/l and 3066 kg/day. This is based on Federal Effluent Guidelines (40 CFR 133.102) which sets the limits for secondary WW plants. Loading limits are in whole numbers based upon the latest DEQ significant figures guidance (06-2016). Monitoring required is a 24 hour composite, 3 days a week. The frequency is based upon previous permit reissuances where DEQ guidance document 98-2005 was used to decrease the monitoring frequency to 3 days/week. This will be carried forward for this reissuance.

Total Residual Contact Chlorine:

Minimum limit after contact time is 0.50 mg/l with 36 exceptions. This value was determined from the HRSD Chlorine Reduction Test which was approved by DEQ in February 1997. In addition, it follows the requirements of the VPDES permit manual. These process monitoring limits are believed necessary to ensure proper disinfection. Monitoring required is a grab sample once every two hours. This is based on the VPDES Permit Manual and is standard for municipal discharges of > 2.0 MGD to nutrient enriched waters.

A special condition requires reporting if the chlorine concentration falls below 0.5 mg/l or chlorination is loṣt(<0.10 mg/l).

## Final Total Residual Chlorine:

A weekly average of 2.4 mg/l. A monthly average of 0.20 mg/l. This is a technology based limit following guidance document 00-2011 and is carried forward from the current permit. Monitoring is required once/day by grab sample. The frequency is based on the VPDES permit manual and is standard for municipal discharges of >2.0 MGD.

#### Fecal Coliform:

Monthly average of 200 n/cml. This is based on Water Quality Standards (9 VAC 25-260-160) and is believed protective of instream standards. Monitoring required is a grab sample once a week. The VPDES Manual allows reduction to this frequency based on long term average discharge values in relation to the monthly average limit. Current guidance requires fecal coliform monitoring in salt or transition waters if the discharge is to shellfish waters. BPJ determines that this frequency is adequate to determine compliance with the standard.

#### Enterococci:

A monthly average limit of 35 n/cml is included per water quality standards. Sampling is required 2/Month to be calculated as a geometric mean. Samples must be taken at least 7 days apart. This is carried forward from the current permit. Enterococci was added at the time the last permit reissuance due to Enterococci monitoring becoming an issue that EPA addressed in late 2007/early 2008.

#### Total Phosphorus Calendar Year

An annual average concentration limit of 2.0 mg/l is placed in the permit with monitoring on an annual basis. This is an interim limit. An annual average concentration limit of 1.0 mg/l is placed in the permit with monitoring on an annual basis as a final limit based upon the CTO issuance date. The final limit of 1.0 mg/l was added during a modification under the recent permit term based upon the CTC issuance date of 2/5/10 for a nutrient upgrade to the plant. Additional nutrient monitoring and reporting is covered under the General VPDES Watershed Permit for Total Nitrogen and Total Phosphorus. The Army Base HRSD facility is covered under VAN040090. On 5/16/07 guidance document 07-2008 was released by DEQ Central Office for the implementation of the nutrient general permit in relation to the individual permit.

#### Total Phosphorus Year-to-Date

There is no limit for the monthly average TP Year-to-date parameter. This parameter was added to the permit in accordance with guidance document 07-2008. Reporting is 1/M and is a calculation. Data for this parameter is collected in accordance with the VPDES permit VAN040090 for the James River Watershed held by HRSD.

#### Total Phosphorus

There is no limit for the monthly average phosphorus parameter. This parameter was added to the permit in accordance with guidance document 07-2008. Reporting is 1/M. Data for this parameter is collected in accordance with the VPDES permit VAN040090 for the James River Watershed. Reporting for this parameter is required in the individual permit (IP) because the annual concentration limits is contained in the IP. All data used to calculate and determine compliance with the limit in the IP needs to be in the same document and reported on the same form as the limit.

#### Total Nitrogen Calendar Year

A limit of 5.0 mg/l will be added for Total Nitrogen as a final limit. Part I Section C.4 of the permit states that upon issuance of a CTC, DEQ staff shall initiate modification of this permit to include annual concentrations limits based on the nutrient removal technologies listed in the CTC. The CTC for this facility was issued on 2/5/10 by DEQ office of wastewater engineering staff and the permit was modified in 2010 to include this limit. Once the CTO is issued the limit will become effective. The CTO may not be issued until sometime in 2015.

#### Total Nitrogen Year-to-Date

There is no limit for the monthly average TN Year-to-date parameter. This parameter was added to the permit in accordance with guidance document 07-2008. Reporting is 1/M and is a calculation. Data for this parameter is collected in accordance with the VPDES permit VAN040090 for the James River Watershed held by HRSD. No reporting is required until the CTO for the nutrient removal is issued.

#### Total Nitrogen

There will be no limit for the monthly average nitrogen. This parameter was added to the permit in accordance with guidance document 07-2008. Reporting will be 1/M. Data for this parameter is collected in accordance with the VPDES permit VAN040090 for the James River Watershed. Reporting for this parameter is required in the individual permit (IP) because the annual concentration limits is contained in the IP. All data used to calculate and determine compliance with the limit in the IP needs to be in the same document and reported on the same form as the limit. No reporting is required until the CTO for the nutrient removal is issued.

#### Water Quality Standards Reasonable Potential

Zinc, Nickel, and Ammonia all had a quantifiable concentration for the data gathered for the 2012 application. However, these data points were significantly below the most limiting wasteload allocations found in the attached wasteload allocation analysis. No limits were needed for these parameters.

All other water quality parameters reported on Form 2A were below the quantification levels. No additional limits are needed at this time.

#### Mixing Zone Analysis

A dilution study was submitted for this facility on 6/29/04. The acute dilution ratio of 65:1 and a chronic dilution ratio of 200:1 were approved by DEQ Central Office.

#### Stormwater

Outfall 002 discharges stormwater from the plant (industrial) area. This outfall is currently in a construction area that is torn up and is not available for sampling. This outfall was labeled as "no exposure" during the last permit term where HRSD met the requirements for industrial "no exposure", thereby only discharging stormwater not associated with an industrial activity. Based upon site design this outfall will have "no exposure" once construction is complete as well. The "no exposure" certification form is attached to the section.

Permit No	Parameter Description	QTYAVG	QTYMAX	CONCMIN	CONCAVO	CONCMAX	Start Date	End Date
VA0081230	FLOW	9.78	11.04	0011011111	00		1-Feb-08	29-Feb-08
VA0081230	PH		11.0	6.8		7.1	1-Feb-08	29-Feb-08
VA0081230	BOD5	609	758	0.0	16	20	1-Feb-08	29-Feb-08
VA0081230	TSS	774	999		21	26	1-Feb-08	29-Feb-08
VA0081230 VA0081230	COLIFORM, FECAL		393	-	12	20 ,	1-Feb-08	29-Feb-08
VA0081230	·			-		<u> </u>		
1	TP mg/l			0.00	0.60	-	1-Feb-08	29-Feb-08
VA0081230	CL2, TOTAL CONTACT			0.09	0.0004		1-Feb-08	29-Feb-08
VA0081230	CL2, TOTAL FINAL	_			0.0034	0.0	1-Feb-08	29-Feb-08
VA0081230	TP mg/l YTD			ļ	0.55		1-Feb-08	29-Feb-08
VA0081230	FLOW	9.65	11.08		<u> </u>		1-Mar-08	31-Mar-08
VA0081230	PH			6.6	!	7.1	1-Mar-08	31-Mar-08
VA0081230	BOD5	504	773		14	20	1-Mar-08	31-Mar-08
VA0081230	TSS	526	904		14	23	1-Mar-08	31-Mar-08
VA0081230	COLIFORM, FECAL				9		1-Mar-08	31-Mar-08
VA0081230	TP mg/l				0.78		1-Mar-08	31-Mar-08
VA0081230	CL2, TOTAL CONTACT			0.11			1-Mar-08	31-Mar-08
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Mar-08</td><td>31-Mar-08</td></ql<></td></ql<>	<ql< td=""><td>1-Mar-08</td><td>31-Mar-08</td></ql<>	1-Mar-08	31-Mar-08
VA0081230	TP mg/l YTD				0.62		1-Mar-08	31-Mar-08
VA0081230	FLOW	10.34	14.42		ļ		1-Apr-08	30-Apr-08
VA0081230	PH	٠.		6.7		7.1	1-Apr-08	30-Apr-08
VA0081230	BOD5	819	816		20	20	1-Apr-08	30-Apr-08
VA0081230	TSS	1164	1252	,	:29	31	1-Apr-08	30-Apr-08
VA0081230	COLIFORM, FECAL				24	<del></del>	1-Apr-08	30-Apr-08
VA0081230	TP mg/l		<u> </u>	•	1.03		1-Apr-08	
VA0081230	CL2, TOTAL CONTACT	i	<u> </u>	0.03	11.00	i ·	1-Apr-08	- 30-Apr-08
VA0081230	CL2, TOTAL FINAL			0.00	<ql< td=""><td><ql< td=""><td>1-Apr-08</td><td>30-Apr-08</td></ql<></td></ql<>	<ql< td=""><td>1-Apr-08</td><td>30-Apr-08</td></ql<>	1-Apr-08	30-Apr-08
VA0081230	TP mg/I YTD				0.73	- GL	1-Apr-08	30-Apr-08
VA0081230	FLOW	9.71	10.64	1	0.73		1-May-08	31-May-08
VA0081230 VA0081230	PH .	3.71	10.04	6.9	<u> </u>	7.3	1-May-08	
VA0081230 VA0081230	BOD5	460	597	[0.9	:40	16		
	TSS	460			12	21	1-May-08	
VA0081230 VA0081230		482	808		13 7		1-May-08	31-May-08
	COLIFORM, FECAL		<u> </u>				1-May-08	31-May-08
VA0081230	TP mg/l			0.07	0.59	· · · · · · · · · · · · · · · · · · ·	1-May-08	
VA0081230	CL2, TOTAL CONTACT			0.37	1 -01		1-May-08	
VA0081230	CL2, TOTAL FINAL			-	<ql< td=""><td><ql< td=""><td></td><td>31-May-08</td></ql<></td></ql<>	<ql< td=""><td></td><td>31-May-08</td></ql<>		31-May-08
	TP mg/l YTD		ļ		0.70	-  <del></del>	1-May-08	
VA0081230	FLOW	9.38	10.34				1-Jun-08	
— · · · · · · · · · · · · · · · · · · ·	PH		<u> </u>	6.8	ļ	7.2	1-Jun-08	
VA0081230	BOD5	426	496		12	14	1-Jun-08	30-Jun-08
VA0081230	TSS	310	393		8.7	11	1-Jun-08	30-Jun-08
VA0081230	COLIFORM, FECAL				13		1-Jun-08	30-Jun-08
VA0081230	TP mg/l			<u> </u>	0.96		1-Jun-08	30-Jun-08
VA0081230	CL2, TOTAL CONTACT			0.07			1-Jun-08	30-Jun-08
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Jun-08</td><td></td></ql<></td></ql<>	<ql< td=""><td>1-Jun-08</td><td></td></ql<>	1-Jun-08	
VA0081230	TP mg/I YTD				0.74		1-Jun-08	30-Jun-08
VA0081230	FLOW	9.72	11.79			/	1-Jul-08	31-Jul-08
VA0081230	PH			7.0		7.2	1-Jul-08	31-Jul-08
VA0081230	BOD5	282	337		8	9	1-Jul-08	31-Jul-08
VA0081230	TSS	228	270	1	6.2	7.4	1-Jul-08	31-Jul-08
VA0081230	COLIFORM, FECAL				2	-	1-Jul-08	
VA0081230	TP mg/l				0.87		1-Jul-08	
VA0081230	ENTEROCOCCI				1		1-Jul-08	
VA0081230	CL2, TOTAL CONTACT	<u> </u>	1	0.05	<u> </u>		1-Jul-08	
VA0081230	CL2, TOTAL FINAL		<del>  -</del>	<u> </u>	<ql< td=""><td><ql< td=""><td>1-Jul-08</td><td>· · · · · · · · · · · · · · · · · · ·</td></ql<></td></ql<>	<ql< td=""><td>1-Jul-08</td><td>· · · · · · · · · · · · · · · · · · ·</td></ql<>	1-Jul-08	· · · · · · · · · · · · · · · · · · ·
VA0081230	TP mg/I YTD				0.76	<del>-</del>	1-Jul-08	
VA0081230	FLOW	9.43	10.72	<del>-</del>	<del>  ••••</del>	+	1-Aug-08	
VA0081230	PH		1	6.9		7.2	1-Aug-08	
VA0081230	BOD5	188	202	1	5	16   6	1-Aug-08	
VA0081230	TSS	177	186	· -	5.0	5.2	1-Aug-08	
VA0081230	COLIFORM, FECAL	111	100	-	1	J. Z		31-Aug-08
VA0081230 VA0081230	TP mg/l	.			0.69			31-Aug-08
¥730001200	т шул	<u> </u>	1	<u>1</u>	10.03	<u> </u>	1 1-Aug-00	1 31-Aug-08

\\A0004000	ENTEROCOCOL	<del></del>			14		4 4 001	24 Aug 09
VA0081230	ENTEROCOCCI	<del>-</del>			1	· · ·	1-Aug-08	31-Aug-08
VA0081230	CL2, TOTAL CONTACT		_	0.17	<del></del>		1-Aug-08	31-Aug-08
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Aug-08</td><td>31-Aug-08</td></ql<></td></ql<>	<ql< td=""><td>1-Aug-08</td><td>31-Aug-08</td></ql<>	1-Aug-08	31-Aug-08
VA0081230	TP mg/I YTD		_  .		0.75		1-Aug-08	31-Aug-08
VA0081230	FLOW	9.60	13.58				1-Sep-08	30-Sep-08
VA0081230	PH			6.9		7.3	1-Sep-08	30-Sep-08
VA0081230	BOD5	245	292		7	8	1-Sep-08	30-Sep-08
VA0081230	TSS	197	224		5.4	6.0	1-Sep-08	30-Sep-08
VA0081230	COLIFORM, FECAL				2		1-Sep-08	30-Sep-08
VA0081230	TP mg/l	-			0.79		1-Sep-08	30-Sep-08
VA0081230	ENTEROCOCCI				2		1-Sep-08	30-Sep-08
VA0081230	CL2, TOTAL CONTACT			0.21	-		1-Sep-08	30-Sep-08
VA0081230	CL2, TOTAL FINAL			0.21	<ql< td=""><td><ql< td=""><td>1-Sep-08</td><td>30-Sep-08</td></ql<></td></ql<>	<ql< td=""><td>1-Sep-08</td><td>30-Sep-08</td></ql<>	1-Sep-08	30-Sep-08
VA0081230 VA0081230					0.75		· · · · · · · · · · · · · · · · · · ·	30-Sep-08
	TP mg/I YTD	0.00		<del></del>	0.75		1-Sep-08	
VA0081230	FLOW	9.03	9.92			<del></del>	1-Oct-08	31-Oct-08
VA0081230	PH			6.9		7.2	1-Oct-08	31-Oct-08
VA0081230	BOD5	270	300		8	9	1-Oct-08	31-Oct-08
VA0081230_	TSS	226	284		6.6	8.3.	1-Oct-08	31-Oct-08
VA0081230	COLIFORM, FECAL				2		1-Oct-08	31-Oct-08
VA0081230	TP mg/l				0.57		1-Oct-08	31-Oct-08
VA0081230	ENTEROCOCCI				2		1-Oct-08	31-Oct-08
VA0081230	CL2, TOTAL CONTACT			0.25			1-Oct-08	31-Oct-08
VA0081230	CL2, TOTAL FINAL		-		<ql< td=""><td><ql< td=""><td>1-Oct-08</td><td>31-Oct-08</td></ql<></td></ql<>	<ql< td=""><td>1-Oct-08</td><td>31-Oct-08</td></ql<>	1-Oct-08	31-Oct-08
VA0081230	TP mg/I YTD		<del></del>		0.74		1-Oct-08	31-Oct-08
VA0081230	FLOW	9.04	10.05	<del></del>	0.17		1-Nov-08	30-Nov-08
VA0081230	PH	3.04	10.00	6.8		7.1	1-Nov-08	30-Nov-08
VA0081230 VA0081230	BOD5	254	283	<u> </u>	7	-   7.1	1-Nov-08	30-Nov-08
				· · · · · ·	· · ·			
VA0081230	TSS	273	309		7.9	9.0	1-Nov-08	30-Nov-08
VA0081230	COLIFORM, FECAL	•			5		1-Nov-08	30-Nov-08
VA0081230	TP mg/l				0.62		1-Nov-08	30-Nov-08
VA0081230	ENTEROCOCCI				1		1-Nov-08	30-Nov-08
VA0081230	CL2, TOTAL CONTACT		,	0.40	,		1-Nov-08	30-Nov-08
VA0081230	CL2, TOTAL FINAL				<ql_< td=""><td> <ql< td=""><td>1-Nov-08</td><td>30-Nov-08</td></ql<></td></ql_<>	<ql< td=""><td>1-Nov-08</td><td>30-Nov-08</td></ql<>	1-Nov-08	30-Nov-08
VA0081230	TP mg/I YTD				0.73		1-Nov-08	30-Nov-08
VA0081230	FLOW	9.75	11.84				1-Dec-08	31-Dec-08
VA0081230	PH			6.8		7.0	1-Dec-08	31-Dec-08
VA0081230	BOD5	316	338		9	9	1-Dec-08	31-Dec-08
VA0081230	TSS	403	481		11	12	1-Dec-08	31-Dec-08
VA0081230	COLIFORM, FECAL				3		1-Dec-08	31-Dec-08
VA0081230	TP mg/I				0.46		1-Dec-08	31-Dec-08
VA0081230	ENTEROCOCCI	<u></u>			1		1-Dec-08	31-Dec-08
VA0081230 VA0081230	CL2, TOTAL CONTACT			0.20	<u> </u>		1-Dec-08	31-Dec-08
		1		0.20	401	401		
VA0081230	CL2, TOTAL FINAL	_	··· · · · · · · · · · · · · · · · ·		<ql< td=""><td><ql< td=""><td>1-Dec-08</td><td>31-Dec-08</td></ql<></td></ql<>	<ql< td=""><td>1-Dec-08</td><td>31-Dec-08</td></ql<>	1-Dec-08	31-Dec-08
VA0081230	TP mg/I YTD		<u>-</u>		0.70		1-Dec-08	31-Dec-08
VA0081230	TP mg/I Annual Avg		4		0.70		1-Dec-08	31-Dec-08
VA0081230	FLOW	9.62	10.47				1-Jan-09	31-Jan-09
VA0081230	PH		<u>:</u> :	6.9		7.2	1-Jan-09	31-Jan-09
VA0081230	BOD5	311	419		8	11	1-Jan-09	31-Jan-09
VA0081230	TSS	312	404		8.5	11	1-Jan-09	31-Jan-09
VA0081230	COLIFORM, FECAL				9		1-Jan-09	31-Jan-09
VA0081230	TP mg/l	-			0.57		1-Jan-09	31-Jan-09
VA0081230	ENTEROCOCCI		<u>-</u>		2	· · · · · · · · · · · · · · · · · · ·	1-Jan-09	31-Jan-09
VA0081230	CL2, TOTAL CONTACT			0.57	-		1-Jan-09	31-Jan-09
VA0081230	CL2, TOTAL FINAL			1	√QL	- <ql< td=""><td>1-Jan-09</td><td>·-·</td></ql<>	1-Jan-09	·-·
VA0081230	TP mg/l YTD			-	0.57		1-Jan-09	31-Jan-09
	FLOW	9.91	10.43		0.51		1-Feb-09	28-Feb-09
VA0081230		9.91	- 10.43	6.0		7.4		
VA0081230	PH	05-	<u> </u>	6.9	.	7.1	1-Feb-09	28-Feb-09
VA0081230	BOD5	357	425	!	9	11	1-Feb-09	28-Feb-09
VA0081230	TSS	326	355		8.6	9.2	1-Feb-09	28-Feb-09
VA0081230	COLIFORM, FECAL				7		1-Feb-09	28-Feb-09
VA0081230	TP mg/l				0.58	•	1-Feb-09	28-Feb-09
VA0081230	ENTEROCOCCI				1		1-Feb-09	28-Feb-09

V/A0004000	ICLO TOTAL CONTACT	<del></del>		10.40	<del></del>	<del> </del>		00 5-1- 00
VA0081230	CL2, TOTAL CONTACT		<u> </u>	0.40		_	1-Feb-09	28-Feb-09
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Feb-09</td><td>28-Feb-09</td></ql<></td></ql<>	<ql< td=""><td>1-Feb-09</td><td>28-Feb-09</td></ql<>	1-Feb-09	28-Feb-09
VA0081230	TP mg/l YTD	_			0.57		1-Feb-09	28-Feb-09
VA0081230	FLOW	12.60	15.66				1-Mar-09	31-Mar-09
VA0081230	PH		<u> </u>	6.8		7.1	1-Mar-09	31-Mar-09
VA0081230	BOD5	467	468		10	10	1-Mar-09	31-Mar-09
VA0081230	TSS	466	467	-	9.6	10	1-Mar-09	31-Mar-09
VA0081230	COLIFORM, FECAL				3	<del>                                     </del>	1-Mar-09	31-Mar-09
VA0081230	TP mg/l	<u> </u>	· · · · · · · · · · · · · · · · · · ·		0.49	ļ .	1-Mar-09	31-Mar-09
VA0081230 VA0081230	<u>:</u>			_				
	ENTEROCOCCI	_	_ <u> </u>		2	<del> </del>	1-Mar-09	31-Mar-09
VA0081230	CL2, TOTAL CONTACT		<u> </u>	0.34			1-Mar-09	31-Mar-09
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Mar-09</td><td>31-Mar-09</td></ql<></td></ql<>	<ql< td=""><td>1-Mar-09</td><td>31-Mar-09</td></ql<>	1-Mar-09	31-Mar-09
VA0081230	TP mg/l YTD		1.	}	0.55		1-Mar-09	31-Mar-09
VA0081230	FLOW	11.96	13.66				1-Apr-09	30-Apr-09
VA0081230	PH		<u> </u>	6.6		7.1	1-Apr-09	30-Apr-09
VA0081230	BOD5	522	581		12	12	1-Apr-09	30-Apr-09
VA0081230	TSS	485	587		111	12	1-Apr-09	30-Apr-09
VA0081230	COLIFORM, FECAL	400	1007	<del></del>	: <u>' ' '</u>		1-Apr-09	30-Apr-09
		<del></del>	<del>_</del>		·   ·			1
VA0081230	TP mg/l	1	<u> </u>		0.99	1	1-Apr-09	30-Apr-09
VA0081230	ENTEROCOCCI			<u> </u>	3	<u> </u>	1-Apr-09	30-Apr-09
VA0081230	CL2, TOTAL CONTACT		<u> </u>	0.52			1-Apr-09	30-Apr-09
VA0081230	CL2, TOTAL FINAL		_	1	<ql< td=""><td><ql< td=""><td>1-Apr-09</td><td>30-Apr-09</td></ql<></td></ql<>	<ql< td=""><td>1-Apr-09</td><td>30-Apr-09</td></ql<>	1-Apr-09	30-Apr-09
VA0081230	TP mg/l YTD		- j	i ~	0.66		1-Apr-09	30-Apr-09
VA0081230	FLOW	11.67	12.95	<u> </u>			1-May-09	31-May-09
VA0081230	PH		1	6.8	<u> </u>	7.0	1-May-09	31-May-09
VA0081230	BOD5	486	640	0.0	11	14	1-May-09	31-May-09
VA0081230	TSS	526	- 616 -		-   1 <u>1</u>	14		31-May-09
		5∠0	010			14	1-May-09	
VA0081230	COLIFORM, FECAL		<u>'</u>	<u> </u>	22	_	1-May-09	31-May-09
VA0081230	TP mg/l			_	0.86		1-May-09 <sup>1</sup>	31-May-09
VA0081230	ENTEROCOCCI				8	1	1-May-09	31-May-09
VA0081230	CL2, TOTAL CONTACT		.1	0.50			1-May-09	31-May-09
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-May-09</td><td>31-May-09</td></ql<></td></ql<>	<ql< td=""><td>1-May-09</td><td>31-May-09</td></ql<>	1-May-09	31-May-09
VA0081230	TP mg/l YTD				0.70	ŀ	1-May-09	31-May-09
VA0081230	FLOW	12.15	15.46				1-Jun-09	30-Jun-09
VA0081230	PH	12.10	10.10	6.7		7.1	1-Jun-09	30-Jun-09
VA0081230	BOD5	532	642	0.7	12	[14	1-Jun-09	30-Jun-09
			_					
VA0081230	TSS	621	964	_	14	20	1-Jun-09	30-Jun-09
VA0081230	COLIFORM, FECAL		<u> </u>		8		1-Jun-09 <sub>1</sub>	30-Jun-09
VA0081230	TP mg/l				0.81		1-Jun-09	30-Jun-09
VA0081230	ENTEROCOCCI	·			3		1-Jun-09	30-Jun-09
VA0081230	CL2, TOTAL CONTACT			0.49	1		1-Jun-09	30-Jun-09
VA0081230	CL2, TOTAL FINAL			i i	<ql< td=""><td><ql< td=""><td>1-Jun-09</td><td>30-Jun-09</td></ql<></td></ql<>	<ql< td=""><td>1-Jun-09</td><td>30-Jun-09</td></ql<>	1-Jun-09	30-Jun-09
VA0081230	TP mg/l YTD				0.72		1-Jun-09	30-Jun-09
VA0081230	FLOW	10.64	11.11	!	_   -		1-Jul-09	31-Jul-09
VA0081230	PH	10.07	7 3 4 1 1	6.7		7.2	1-Jul-09	31-Jul-09
		227	224	0.1	0			
VA0081230	BOD5	337	334	-	8	8	1-Jul-09	31-Jul-09
VA0081230	TSS	310	355		7.7	8.7	1-Jul-09	31-Jul-09
VA0081230	COLIFORM, FECAL				3		1-Jul-09	31-Jul-09
VA0081230	TP mg/l				0.90		1-Jul-09	31-Jul-09
VA0081230	ENTEROCOCCI	1			2	1	1-Jul-09	31-Jul-09
VA0081230	CL2, TOTAL CONTACT	Ì		0.54			1-Jul-09	31-Jul-09
VA0081230	CL2, TOTAL FINAL	-i		<del>-  </del>	<ql< td=""><td><ql< td=""><td>1-Jul-09</td><td>31-Jul-09</td></ql<></td></ql<>	<ql< td=""><td>1-Jul-09</td><td>31-Jul-09</td></ql<>	1-Jul-09	31-Jul-09
VA0081230	TP mg/l YTD	<del></del>		İ	0.74	<del></del>	1-Jul-09	
VA0081230	FLOW	11.35	13.19		U.J		1-Jul-09	31-Aug-09
		11.33	13.19	_		7.4		
VA0081230	PH	<u> </u>	1500	6.7		7.1	1-Aug-09	31-Aug-09
VA0081230	BOD5	430	566		10	13	1-Aug-09	
VA0081230	TSS	391	427		9.0	10	1-Aug-09	
VA0081230	COLIFORM, FECAL				3		1-Aug-09	31-Aug-09
VA0081230	TP mg/l				0.63	i	1-Aug-09	31-Aug-09
VA0081230	ENTEROCOCCI	<del></del>	<u> </u>		1		1-Aug-09	31-Aug-09
								9 🕶
VA0081230	<del></del>		-	0.37	-   <del></del>		1-Aun-0a	31-4110-00
VA0081230 VA0081230	CL2, TOTAL CONTACT			0.37	0.0035	<ql< td=""><td></td><td>31-Aug-09 31-Aug-09</td></ql<>		31-Aug-09 31-Aug-09

VA0081230	iTP mg/I YTD		1 .		0.73		1-Aug-09	31-Aug-09
VA0081230	FLOW	13.33	22.95		0.10	· ·	1-Sep-09	30-Sep-09
VA0081230	PH	10.00	22.93	6.8	<del></del>	7.1	1-Sep-09	30-Sep-09
	<del></del>	242	-	0.0	<u> </u>	6	<del></del>	30-Sep-09
VA0081230	BOD5	312	379		6		1-Sep-09	
VA0081230	TSS	386	610	-	7.3	9.1	1-Sep-09	
VA0081230	COLIFORM, FECAL		<u> </u>		5	-	1-Sep-09	30-Sep-09
VA0081230	TP mg/l				0.68		1-Sep-09	
VA0081230	ENTEROCOCCI				1		1-Sep-09	30-Sep-09
VA0081230	CL2, TOTAL CONTACT			0.58			1-Sep-09	30-Sep-09
VA0081230	CL2, TOTAL FINAL				0.017	0.059	1-Sep-09	30-Sep-09
VA0081230	TP mg/l YTD				0.72		1-Sep-09	30-Sep-09
VA0081230	FLOW	11.35	13.30				1-Oct-09	31-Oct-09
VA0081230	PH		-	6.8		7.1	1-Oct-09	31-Oct-09
VA0081230	BOD5	314	377		7	9	1-Oct-09	31-Oct-09
VA0081230	TSS	431	699		9.9	17	1-Oct-09	31-Oct-09
VA0081230	COLIFORM, FECAL	- ‡			5		1-Oct-09	31-Oct-09
VA0081230	TP mg/l		-		0.81		1-Oct-09	31-Oct-09
VA0081230	ENTEROCOCCI		-		1		1-Oct-09	31-Oct-09
VA0081230	CL2, TOTAL CONTACT			0.51	· · · · · · · · · · · · · · · · · · ·		1-Oct-09	31-Oct-09
VA0081230	CL2, TOTAL FINAL	-			   <ql< td=""><td><ql< td=""><td>1-Oct-09</td><td>31-Oct-09</td></ql<></td></ql<>	<ql< td=""><td>1-Oct-09</td><td>31-Oct-09</td></ql<>	1-Oct-09	31-Oct-09
VA0081230	TP mg/l YTD		<u>'</u>		0.73		1-Oct-09	31-Oct-09
VA0081230 VA0081230	FLOW	15.40	35.00		0.13		1-Nov-09	30-Nov-09
VA0081230 VA0081230	PH	10.40	33.00	6.5	<del> </del>	7.1	1-Nov-09	30-Nov-09
VA0081230 VA0081230	BOD5	632	1590	0.5	10	20	1-Nov-09	30-Nov-09
				<u> </u>		-		
VA0081230	TSS	754	1629	· · · · · ·	11	20	1-Nov-09	30-Nov-09
VA0081230	COLIFORM, FECAL		! 		33	_	1-Nov-09	30-Nov-09
VA0081230	TP mg/l				0.42		1-Nov-09	30-Nov-09
VA0081230	ENTEROCOCCI				4		1-Nov-09	30-Nov-09
VA0081230	CL2, TOTAL CONTACT	-		0.55			1-Nov-09	
VA0081230	CL2, TOTAL FINAL				0.032	0.069	1-Nov-09	30-Nov-09
VA0081230	TP mg/I YTD		<u></u>		0.70		1-Nov-09	30-Nov-09
VA0081230	FLOW	17.27	26.55				1-Dec-09	31-Dec-09
VA0081230	PH			6.7	<u> </u>	6.9	1-Dec-09	31-Dec-09
VA0081230	BOD5	526	298		8	9	1-Dec-09	31-Dec-09
VA0081230	TSS	698	838		11	. 13	1-Dec-09	31-Dec-09
VA0081230	COLIFORM, FECAL				7		1-Dec-09	31-Dec-09
VA0081230	TP mg/l				0.48		1-Dec-09i	31-Dec-09
VA0081230	ENTEROCOCCI	<del></del>			3	1	1-Dec-09	31-Dec-09
VA0081230	CL2, TOTAL CONTACT			0.41			1-Dec-09	31-Dec-09
VA0081230	CL2, TOTAL FINAL		ĺ		0.012	0.048	1-Dec-09	31-Dec-09
VA0081230	TP mg/I YTD		<del> </del>		0.69	0.0 (0	1-Dec-09	31-Dec-09
VA0081230	TP mg/l Annual Avg		<u> </u>	<u> </u>	0.69	· · ·	1-Jan-09	31-Dec-09
VA0081230	FLOW	12.85	15.26		0.00		1-Jan-10	31-Jan-10
VA0081230	PH	12.00	_   10.20	6.5		7.0	1-Jan-10	31-Jan-10
	BOD5	567	607	0.5	12	12		31-Jan-10
VA0081230 VA0081230	TSS	518	574		11	11	1-Jan-10 1-Jan-10	31-Jan-10
		010	014			111		
VA0081230	COLIFORM, FECAL				0.69	<u> </u>	1-Jan-10	31-Jan-10
VA0081230	TP mg/l				0.68	1	1-Jan-10	31-Jan-10
VA0081230	ENTEROCOCCI	_		0.70	5		1-Jan-10	31-Jan-10
VA0081230	CL2, TOTAL CONTACT	!		0.70			1-Jan-10	31-Jan-10
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Jan-10</td><td></td></ql<></td></ql<>	<ql< td=""><td>1-Jan-10</td><td></td></ql<>	1-Jan-10	
VA0081230	TP mg/l YTD				0.68	<u>:</u>	1-Jan-10	
VA0081230	FLOW	14.77	27.45				1-Feb-10	
VA0081230	PH			6.2		6.9	1-Feb-10	28-Feb-10
VA0081230	BOD5	480	645		9	12	1-Feb-10	28-Feb-10
VA0081230	TSS	571	898		10.4	12.9	1-Feb-10	28-Feb-10
VA0081230	COLIFORM, FECAL	1			2		1-Feb-10	28-Feb-10
VA0081230	TP mg/l		<del>-  </del> .		0.39	<u> </u>	1-Feb-10	28-Feb-10
VA0081230	ENTEROCOCCI				3	i	1-Feb-10	
VA0081230	CL2, TOTAL CONTACT		<del>!</del>	0.010	-	- :	1-Feb-10	
VA0081230	CL2, TOTAL GOITAGE				0.016	0.053	1-Feb-10	
VA0081230	TP mg/I YTD				0.510	0.000	1-Feb-10	
17.1000	mgn 1 1 D	<u> </u>			<u> </u>	1	1.00.10	-010010

1/40004000	ITIOW.	13.11	104.70		1		1-Mar-10	31-Mar-10
VA0081230	FLOW	13.11	21.78	0.5				
VA0081230	PH	ļ		6.5		6.9	1-Mar-10	31-Mar-10
VA0081230	BOD5	513	472		10	11	1-Mar-10	31-Mar-10
VA0081230	TSS	608	530		12	13	1-Mar-10	31-Mar-10
VA0081230	COLIFORM, FECAL				3		1-Mar-10	31-Mar-10
VA0081230	TP mg/l				0.52		1-Mar-10	31-Mar-10
VA0081230	ENTEROCOCCI				6	<u> </u>	1-Mar-10	31-Mar-10
VA0081230	CL2, TOTAL CONTACT		<del> </del>	0.51	<del>                                     </del>		1-Mar-10	31-Mar-10
		1.	_	0.51 —	0.005	0.004	<u> </u>	
VA0081230	CL2, TOTAL FINAL				0.025	0.021	1-Mar-10	31-Mar-10
VA0081230	TP mg/l YTD				0.53		1-Mar-10	31-Mar-10
VA0081230	FLOW	11.20	15.57		ļ		1-Apr-10	30-Apr-10
VA0081230	PH			6.6		7.0	1-Apr-10	30-Apr-10
VA0081230	BOD5	480	587		11	13	1-Apr-10	30-Apr-10
VA0081230	TSS	515	662	-	12	14	1-Apr-10	30-Apr-10
VA0081230	COLIFORM, FECAL	-	002		. 8	——————————————————————————————————————	1-Apr-10	30-Apr-10
			1		0.68	-	d	30-Apr-10
VA0081230	TP mg/l	· · -					1-Apr-10	
VA0081230	ENTEROCOCCI	•		_	2		1-Apr-10	30-Арг-10
VA0081230	CL2, TOTAL CONTACT			0.47			1-Apr-10	30-Apr-10
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td> <ql< td=""><td>1-Apr-10</td><td>30-Apr-10</td></ql<></td></ql<>	<ql< td=""><td>1-Apr-10</td><td>30-Apr-10</td></ql<>	1-Apr-10	30-Apr-10
VA0081230	TP mg/I YTD				0.57		1-Apr-10	30-Apr-10
VA0081230	FLOW	10.10	14.73	<del></del>			1-May-10	31-May-10
VA0081230	PH	10.10	14.70	6.1		7.0	1-May-10	31-May-10
		540		0. [	40		<del></del>	
VA0081230	BOD5	512	605		13	15	1-May-10	31-May-10
VA0081230	TSS	494	629		13	15 .		31-May-10
VA0081230	COLIFORM, FECAL		İ		17		1-May-10	31-May-10
VA0081230	TP mg/l		1.		0.82		1-May-10	31-May-10
VA0081230	ENTEROCOCCI		· ·		5		1-May-10	31-May-10
VA0081230	CL2, TOTAL CONTACT		,	0.59		-	1-May-10	31-May-10
VA0081230	CL2, TOTAL FINAL	1	1	0.00	0.0059	0.024	1-May-10	31-May-10
	-	_ <del> </del>		<del></del>		0.024		
VA0081230	TP mg/l YTD				0.62		1-May-10	31-May-10
VA0081230	FLOW	9.56	10.41				1-Jun-10	30-Jun-10
VA0081230	PH	<u> </u>		6.6		7.1	1-Jun-10	30-Jun-10
VA0081230	BOD5	419	500		11	14	1-Jun-10	30-Jun-10
VA0081230	TSS	451	600		12	17	1-Jun-10	30-Jun-10
VA0081230	COLIFORM, FECAL		-		21		1-Jun-10	30-Jun-10
	TP mg/I				0.78	-	1-Jun-10	30-Jun-10
	ENTEROCOCCI		-		5 5	<del></del>	1-Jun-10	30-Jun-10
VA0081230_				0.40	. 3			
VA0081230	CL2, TOTAL CONTACT			0.10			1-Jun-10	30-Jun-10
VA0081230_	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Jun-10</td><td>30-Jun-10</td></ql<></td></ql<>	<ql< td=""><td>1-Jun-10</td><td>30-Jun-10</td></ql<>	1-Jun-10	30-Jun-10
VA0081230	TP mg/I YTD				0.64		1-Jun-10	30-Jun-10
VA0081230	FLOW	8.96	11.92				1-Jul-10	31-Jul-10
VA0081230	PH			6.7		7.1	1-Jul-10	31-Jul-10
VA0081230	BOD5	370	435	<del></del>	11	12	1-Jul-10	31-Jul-10
		302			8.7	12	1-Jul-10	31-Jul-10
VA0081230	TSS	302	399			I		
VA0081230	COLIFORM, FECAL				2		1-Jul-10	31-Jul-10
VA0081230	TP mg/l				0.68		1-Jul-10	31-Jul-10
VA0081230	ENTEROCOCCI				1 .		1-Jul-10	31-Jul-10
VA0081230	CL2, TOTAL CONTACT			0.33			1-Jul-10	31-Jul-10
VA0081230	CL2, TOTAL FINAL			-	<ql< td=""><td><ql< td=""><td>1-Jul-10</td><td>31-Jul-10</td></ql<></td></ql<>	<ql< td=""><td>1-Jul-10</td><td>31-Jul-10</td></ql<>	1-Jul-10	31-Jul-10
VA0081230	TP mg/I YTD	ļ		-	0.65		1-Jul-10	31-Jul-10
		9.07	0.90				1-Aug-10	31-Aug-10
VA0081230	FLOW	8.97	9.80			74	·	
VA0081230	PH	<u> </u>	<u> </u>	6.8		7.1	1-Aug-10	31-Aug-10
VA0081230	BOD5	. 247	332		7	10	1-Aug-10	31-Aug-10
VA0081230	TSS	170	199	!	5.0	5.7	1-Aug-10	31-Aug-10
VA0081230	COLIFORM, FECAL				2		1-Aug-10	31-Aug-10
VA0081230	TP mg/I	-			0.70	-	1-Aug-10	31-Aug-10
VA0081230 VA0081230	ENTEROCOCCI		<del>                                     </del>		1		1-Aug-10	
				0.50	1			
VA0081230	CL2, TOTAL CONTACT			0.50			1-Aug-10	31-Aug-10
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Aug-10</td><td></td></ql<></td></ql<>	<ql< td=""><td>1-Aug-10</td><td></td></ql<>	1-Aug-10	
						1	. 4 6 40	24 Aug 40
VA0081230	TP mg/l YTD				0.66		1-Aug-10	31-Aug-10
		9.69	29.25		0.66		1-Aug-10 1-Sep-10	30-Sep-10
VA0081230	TP mg/l YTD	9.69	29.25	6.8	0.66	7.2	1-Sep-10	

VA0081230	BOD5	327	386		8	11 .	1-Sep-10	30-Sep-10
VA0081230	TSS	259	285	<del>-</del>	6.1	8.3	1-Sep-10	30-Sep-10
VA0081230	COLIFORM, FECAL	233	203		7		1-Sep-10	30-Sep-10
VA0081230 VA0081230	TP mg/I		+ .	- <del></del> -	0.67	<del></del>	1-Sep-10	30-Sep-10
	ENTEROCOCCI		- I	<u> </u>		<del>-</del>	1-Sep-10	
VA0081230			_ .	0.070	1			30-Sep-10
VA0081230	CL2, TOTAL CONTACT			0.070	0.0070		1-Sep-10	30-Sep-10
VA0081230	CL2, TOTAL FINAL	_			0.0073	<ql< td=""><td>1-Sep-10</td><td>30-Sep-10</td></ql<>	1-Sep-10	30-Sep-10
VA0081230	TP mg/l YTD	ļ.,			0.66		1-Sep-10	30-Sep-10
VA0081230	FLOW	13.07	31.78				1-Oct-10	31-Oct-10
VA0081230	PH			6.4	<u> </u>	7.1	1-Oct-10	31-Oct-10
VA0081230	BOD5	341	393		7	8	1-Oct-10	31-Oct-10
VA0081230	TSS	549	796		i11 .	17	1-Oct-10	31-Oct-10
VA0081230	COLIFORM, FECAL	-			5		1-Oct-10	31-Oct-10
VA0081230	TP mg/l				0.71		1-Oct-10	31-Oct-10
VA0081230	ENTEROCOCCI				1		1-Oct-10	31-Oct-10
VA0081230	CL2, TOTAL CONTACT			0.15			1-Oct-10	31-Oct-10
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Oct-10</td><td>31-Oct-10</td></ql<></td></ql<>	<ql< td=""><td>1-Oct-10</td><td>31-Oct-10</td></ql<>	1-Oct-10	31-Oct-10
VA0081230	TP mg/l YTD				0.66	<del> </del>	1-Oct-10	31-Oct-10
VA0081230	FLOW	9.65	10.53		0.00	-	1-Nov-10	30-Nov-10
VA0081230	PH	3.00	10.00	6.6		7.2	1-Nov-10	30-Nov-10
VA0081230	BOD5	309	272	0.0	8	10	1-Nov-10	30-Nov-10
VA0081230 VA0081230	TSS	309	373		8.8	9.4	1-Nov-10	30-Nov-10
		320	351			9.4		
VA0081230	COLIFORM, FECAL				6		1-Nov-10	30-Nov-10
VA0081230	TP mg/l				0.83		1-Nov-10	30-Nov-10
VA0081230	ENTEROCOCCI				3	<u> </u>	1-Nov-10	30-Nov-10
VA0081230	CL2, TOTAL CONTACT			0.33		i	1-Nov-10	30-Nov-10
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Nov-10</td><td>30-Nov-10</td></ql<></td></ql<>	<ql< td=""><td>1-Nov-10</td><td>30-Nov-10</td></ql<>	1-Nov-10	30-Nov-10
VA0081230	TP mg/l YTD		*		0.68		1-Nov-10	30-Nov-10
VA0081230	FLOW	9.44	10.25				1-Dec-10	31-Dec-10
VA0081230	PH			6.4		7.0	1-Dec-10	31-Dec-10
VA0081230	BOD5	324	345		9	9	1-Dec-10	31-Dec-10
VA0081230	TSS	508	665		14	18	1-Dec-10	31-Dec-10
VA0081230	COLIFORM, FECAL			-	8	1,0	1-Dec-10	31-Dec-10
VA0081230	TP mg/l		<u> </u>		0.74		1-Dec-10	31-Dec-10
VA0081230	ENTEROCOCCI		-	-	. 3		1-Dec-10	31-Dec-10
VA0081230	CL2, TOTAL CONTACT			0.30	.   3		· · · · · · · · · · · · · · · · · · ·	31-Dec-10
VA0081230 VA0081230				0.30	<ql< td=""><td><ql< td=""><td></td><td>31-Dec-10</td></ql<></td></ql<>	<ql< td=""><td></td><td>31-Dec-10</td></ql<>		31-Dec-10
	CL2, TOTAL FINAL			İ		~QL	1-Dec-10	
VA0081230	TP mg/l YTD				0.68			31-Dec-10
VA0081230	TP mg/l Annual Avg	10.44	40.00	:	0.68		1-Jan-10	31-Dec-10
VA0081230	FLOW.	10.41	13.00				1-Jan-11	31-Jan-11
VA0081230	PH			6.5		6.9	1-Jan-11	31-Jan-11
VA0081230	BOD5	382	454		10	12	1-Jan-11	31-Jan-11
VA0081230	TSS	529	640		13	17	1-Jan-11	31-Jan-11
VA0081230	COLIFORM, FECAL				3	:	1-Jan-11	31-Jan-11
VA0081230	TP mg/l				0.71		1-Jan-11	31-Jan-11
VA0081230	ENTEROCOCCI				3		1-Jan-11	31-Jan-11
VA0081230	CL2, TOTAL CONTACT			0.48			1-Jan-11	31-Jan-11
VA0081230	CL2, TOTAL FINAL	-			<ql< td=""><td><ql< td=""><td>1-Jan-11</td><td>31-Jan-11</td></ql<></td></ql<>	<ql< td=""><td>1-Jan-11</td><td>31-Jan-11</td></ql<>	1-Jan-11	31-Jan-11
VA0081230	TP mg/l YTD				0.71		1-Jan-11	31-Jan-11
VA0081230	FLOW	10.24	11.00				1-Feb-11	28-Feb-11
VA0081230	PH .	<del></del>		6.4		7.0	1-Feb-11	28-Feb-11
VA0081230	BOD5	300	320	V.¬	8	8	1-Feb-11	28-Feb-11
VA0081230 VA0081230	TSS	363	426		9.4	11	1-Feb-11	28-Feb-11
VA0081230 VA0081230	COLIFORM, FECAL		720		2		1-Feb-11	28-Feb-11
					0.81	<del>.  </del>	1-Feb-11	28-Feb-11
VA0081230	TP mg/l	<del>-</del>	ļ.			-		
VA0081230	ENTEROCOCCI	<u> </u>		0.50	4		1-Feb-11	28-Feb-11
VA0081230	CL2, TOTAL CONTACT			0.53	0.000	0.0=0	1-Feb-11	28-Feb-11
VA0081230	CL2, TOTAL FINAL				0.031	0.073	1-Feb-11	28-Feb-11
VA0081230	TP mg/l YTD			_ ļ	0.76		1-Feb-11	28-Feb-11
VA0081230	FLOW	10.63	12.37				1-Mar-11	31-Mar-11
VA0081230	PH			6.4		7.0	1-Mar-11	31-Mar-11
VA0081230	BOD5	513	723	<u> </u>	13	18	1-Mar-11	31-Mar-11
						<del></del>	<del></del>	

								_ <del></del> -
VA0081230	TSS	568	763		14	19	1-Mar-11	31-Mar-11
VA0081230	COLIFORM, FECAL				20		1-Mar-11	31-Mar-11
VA0081230	TP mg/l				0.77		1-Mar-11	31-Mar-11
	ENTEROCOCCI	_					<del></del>	
VA0081230	<del></del>	<u> </u>					1-Mar-11	31-Mar-11
VA0081230	CL2, TOTAL CONTACT			0.54			1-Mar-11	31-Mar-11
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Mar-11</td><td>31-Mar-11</td></ql<></td></ql<>	<ql< td=""><td>1-Mar-11</td><td>31-Mar-11</td></ql<>	1-Mar-11	31-Mar-11
VA0081230	TP mg/I YTD			-	0.76		1-Mar-11	31-Mar-11
VA0081230	FLOW	9.95	11.10				1-Apr-11	30-Apr-11
VA0081230	PH	-	111.10	6.7		7.0	·	
				6.7		7.0	1-Apr-11	30-Apr-11
VA0081230	BOD5	558	704		15	18	1-Apr-11	30-Apr-11
VA0081230	TSS	624	849		16	21	1-Apr-11	30-Apr-11
VA0081230	COLIFORM, FECAL				15		1-Apr-11	30-Apr-11
VA0081230	TP mg/l	<del>-</del> -			1.2		1-Apr-11	30-Apr-11
VA0081230	ENTEROCOCCI	<del></del>			6		. 1-Apr-11	30-Apr-11
	- I	<u> </u>		0.50	_ 0			
VA0081230	CL2, TOTAL CONTACT			0.53			1-Apr-11	30-Apr-11
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td> <ql< td=""><td>1-Apr-11</td><td>30-Apr-11</td></ql<></td></ql<>	<ql< td=""><td>1-Apr-11</td><td>30-Apr-11</td></ql<>	1-Apr-11	30-Apr-11
VA0081230	TP mg/I YTD			ļ	0.86		1-Apr-11	30-Apr-11
VA0081230	FLOW	9.07	9.87	:		<del>-</del>	1-May-11	31-May-11
VA0081230	PH			6.9		7.1	1-May-11	31-May-11
VA0081230		F00	600	0.3	4.5			
	BOD5	503	609		15	17	1-May-11	31-May-11
VA0081230	TSS	563	785	]	16	22 .	1-May-11	31-May-11
VA0081230	COLIFORM, FECAL	•			16		1-May-11	31-May-11
VA0081230	TP mg/l				1.6		1-May-11	31-May-11
VA0081230	ENTEROCOCCI		_		6	· ·	1-May-11	31-May-11
				0.47		_		
VA0081230	CL2, TOTAL CONTACT			0.47			1-May-11	31-May-11
	CL2, TOTAL FINAL				0.0052	0.023	1-May-11	31-May-11
VA0081230	TP mg/l YTD				1.0		1-May-11	31-May-11
VA0081230	FLOW	9.03	9.86		-	1	1-Jun-11	30-Jun-11
VA0081230	PH	0.00	7,00	7.0	· ·	7.2	1-Jun-11	30-Jun-11
i		004	4.40	7.0				
VA0081230	BOD5	384	. 442		11	13	1-Jun-11	30-Jun-11
VA0081230	TSS	437	612		13	18	1-Jun-11	30-Jun-11
VA0081230	COLIFORM, FECAL				7		1-Jun-11	30-Jun-11
VA0081230	TP mg/l				1.5		1-Jun-11	30-Jun-11
VA0081230	ENTEROCOCCI				3		1-Jun-11	30-Jun-11
VA0081230	CL2, TOTAL CONTACT			0.51		+		30-Jun-11
<del></del>		· · · · · · · · · · · · · · · · · · ·	<u>.</u>	10.51			1-Jun-11	
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Jun-11</td><td>30-Jun-11</td></ql<></td></ql<>	<ql< td=""><td>1-Jun-11</td><td>30-Jun-11</td></ql<>	1-Jun-11	30-Jun-11
VA0081230	TP mg/LYTD				1.1	-	1-Jun-11	30-Jun-11
VA0081230	FLOW	9.84	12.08			:	1-Jul-11	31-Jul-11
VA0081230	PH	i		6.8		7.2	1-Jul-11	31-Jul-11
VA0081230	BOD5	330	431	0.0	9	10	1-Jul-11	31-Jul-11
VA0081230	TSS	344	424		9.2	10	1-Jul-11	31-Jul-11
VA0081230	COLIFORM, FECAL				. 11		1-Jul-11	31-Jul-11
VA0081230	TP mg/l				1.8		1-Jul-11	
VA0081230	1 · · · · · · · · · · · · · · · · · · ·	i		1	,		1-041-111	31-Jul-11
	ENTEROCOCCI			0.30	1		1-Jul-11	31-Jul-11
VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT			0.30	1	J-01	1-Jul-11 1-Jul-11	31-Jul-11 31-Jul-11
VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL			0.30	1 <ql< td=""><td><ql< td=""><td>1-Jul-11 1-Jul-11 1-Jul-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11</td></ql<></td></ql<>	<ql< td=""><td>1-Jul-11 1-Jul-11 1-Jul-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11</td></ql<>	1-Jul-11 1-Jul-11 1-Jul-11	31-Jul-11 31-Jul-11 31-Jul-11
VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/l YTD			0.30	1	<ql< td=""><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11</td></ql<>	1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11
VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL	10.65	18.93	0.30	1 <ql< td=""><td></td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11</td></ql<>		1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/l YTD	10.65	18.93		1 <ql< td=""><td><ql 7.3<="" td=""><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11</td></ql></td></ql<>	<ql 7.3<="" td=""><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11</td></ql>	1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/l YTD FLOW PH		,	6.8	1 <ql 1.2<="" td=""><td>7.3</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11</td></ql>	7.3	1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/l YTD FLOW PH BOD5	388	369		1 <ql 1.2="" 9<="" td=""><td>7.3</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3	1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/l YTD FLOW PH BOD5 TSS		,		1 <ql 1.2="" 7.9<="" 9="" td=""><td>7.3</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3	1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL	388	369		1 <ql 1.2="" 4<="" 7.9="" 9="" td=""><td>7.3</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3	1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/l YTD FLOW PH BOD5 TSS	388	369		1 <ql 1.2="" 7.9<="" 9="" td=""><td>7.3</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3	1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL TP mg/I	388	369		1 <ql 1.2="" 4<="" 7.9="" 9="" td=""><td>7.3</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3	1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
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VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT	388	369		1 <ql 1.2="" 1.3="" 2<="" 4="" 7.9="" 9="" td=""><td>7.3 10 8.0</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3 10 8.0	1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
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VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD	388 346	369 294	6.8	1 <ql 1.2="" 1.3="" 2<="" 4="" 7.9="" 9="" td=""><td>7.3 10 8.0</td><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql>	7.3 10 8.0	1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
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VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD	388 346	369 294	0.53	1	7.3 10 8.0 <ql< td=""><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11</td></ql<>	1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11
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VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5	388 346 11.50	369 294 13.26 502	0.53	1	7.3 10 8.0 <ql< td=""><td>1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Sep-11 1-Sep-11</td><td>31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 30-Sep-11</td></ql<>	1-Jul-11 1-Jul-11 1-Jul-11 1-Jul-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Aug-11 1-Sep-11 1-Sep-11	31-Jul-11 31-Jul-11 31-Jul-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 31-Aug-11 30-Sep-11
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VA0081230	TP mg/l				1.5		1-Sep-11 3	0-Sep-11
VA0081230 VA0081230	ENTEROCOCCI		<del></del>	<u></u>	- 1 <del></del>	<del></del>		0-Sep-11
				0.030	l l			0-Sep-11
VA0081230	CL2, TOTAL CONTACT			0.030		<ql< td=""><td></td><td>0-Sep-11</td></ql<>		0-Sep-11
VA0081230	CL2, TOTAL FINAL	.		_	_   <ql< td=""><td></td><td></td><td></td></ql<>			
VA0081230	TP mg/I YTD	10.10	1.2.2.		1.3		<del></del>	0-Sep-11
VA0081230	FLOW	10.49	12.23		<u> </u>			31-Oct-11
VA0081230	PH			6.9		7.2		31-Oct-11
VA0081230	BOD5	322	455		8	11		31-Oct-11
VA0081230	TSS	284	410		7.2	10	<u> </u>	31-Oct-11
VA0081230	COLIFORM, FECAL		ļ		7			31-Oct-11
VA0081230	TP mg/l		<u> </u>		1.5			31-Oct-11
VA0081230	ENTEROCOCCI				2			31-Oct-11
VA0081230	CL2, TOTAL CONTACT			0.36				31-Oct-11
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td><ql< td=""><td>1-Oct-11 3</td><td>31-Oct-11</td></ql<></td></ql<>	<ql< td=""><td>1-Oct-11 3</td><td>31-Oct-11</td></ql<>	1-Oct-11 3	31-Oct-11
VA0081230	TP mg/I YTD				1.3		1-Oct-11 3	31-Oct-11
VA0081230	FLOW	9.98	11.12				1-Nov-11 3	0-Nov-11
VA0081230	PH		-	6.8		7.2	1-Nov-11 3	0-Nov-11
VA0081230	BOD5	363	451	,	9	11		0-Nov-11
VA0081230	TSS	400	439	-	11	12		0-Nov-11
VA0081230	COLIFORM, FECAL	100	100		13			80-Nov-11
VA0081230 VA0081230	TP mg/l		-		1.6			80-Nov-11
	ENTEROCOCCI	<u> </u>	-	·	2	·		30-Nov-11
VA0081230		-	<del></del>	0.63	-   -	.		30-Nov-11
VA0081230	CL2, TOTAL CONTACT		<del>-</del> .		-OI	<ql< td=""><td></td><td>30-Nov-11</td></ql<>		30-Nov-11
VA0081230	CL2, TOTAL FINAL				<ql< td=""><td>\QL</td><td></td><td>80-Nov-11 80-Nov-11</td></ql<>	\QL		80-Nov-11 80-Nov-11
VA0081230	TP mg/l YTD		10.00		1.3	.		
VA0081230	FLOW	9.61	10.29					31-Dec-11
VA00 <u>81230</u>	PH			6.9		7.1		31-Dec-11
VA0081230	BOD5	317	365		9	10		31-Dec-11
VA0081230	TSS ,	286	316		7.8	8.8		31-Dec-11
VA0081230	COLIFORM, FECAL				4			31-Dec-11
VA0081230	TP mg/l				1.4			31-Dec-11
VA0081230	ENTEROCOCCI		i		2		1-Dec-11 3	31-Dec-11
VA0081230	CL2, TOTAL CONTACT			0.12	i	i	1-Dec-11 3	31-Dec-11
VA0081230	CL2, TOTAL FINAL		-	_,	<ql< td=""><td><ql< td=""><td>1-Dec-11 3</td><td>31-Dec-11</td></ql<></td></ql<>	<ql< td=""><td>1-Dec-11 3</td><td>31-Dec-11</td></ql<>	1-Dec-11 3	31-Dec-11
VA0081230	TP mg/l YTD		Ì	· · · · ·	1.3		1-Dec-11 3	31-Dec-11
VA0081230	TP mg/l Annual Avg		-	<del></del>	1.3			31-Dec-11
VA0081230	FLOW	9.65	10.77					31-Jan-12
	I LOW	0.00	_   ' • • • • • • • • • • • • • • • • • •	0.7	-	7.1	_1	31-Jan-12
	DH		1	In /			14.1211-171	
VA0081230	PH	175	560	6.7	13			
VA0081230	BOD5	475	569	- 6.7	13	15	1-Jan-12	31-Jan-12
VA0081230 VA0081230	BOD5 TSS	475 418	569 455	6.7	11		1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL			6.7	11 15	15	1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/l			6.7	11 15 0.84	15	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/l ENTEROCOCCI				11 15	15	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT			0.52	11 15 0.84 3	15	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL				11 15 0.84	15	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD	418	455		11 15 0.84 3	15	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW			0.52	11 15 0.84 3	15 13 <ql< td=""><td>1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12</td><td>31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12</td></ql<>	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD	10.09	11.26		11 15 0.84 3	15 13 	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW	10.09	11.26 470	0.52	11 15 0.84 3   <ql< td=""><td>15 13 </td><td>1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12 1-Feb-12</td><td>31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12 29-Feb-12</td></ql<>	15 13 	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12 1-Feb-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12 29-Feb-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH	10.09	11.26	0.52	11 15 0.84 3   <ql   12   12</ql 	15 13 	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12 1-Feb-12 1-Feb-12 1-Feb-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12 29-Feb-12
VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5	10.09	11.26 470	0.52	11 15 0.84 3   <ql< td=""><td>15 13 </td><td>1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12 1-Feb-12 1-Feb-12 1-Feb-12</td><td>31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12 29-Feb-12</td></ql<>	15 13 	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12 1-Feb-12 1-Feb-12 1-Feb-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12 29-Feb-12
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VA0081230 VA0081230	BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS COLIFORM, FECAL TP mg/I ENTEROCOCCI CL2, TOTAL CONTACT CL2, TOTAL FINAL TP mg/I ENTEROCOCCI CL2, TOTAL FINAL TP mg/I YTD FLOW PH BOD5 TSS	10.09 458 458 10.48	11.26 470 564 12.54 496	6.6	11 15 0.84 3   <ql   12 12 12 2 0.92 2   <ql   11 11</ql </ql 	7.1 12 14 7.1 12	1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Jan-12 1-Feb-12 1-Fab-12 1-Mar-12 1-Mar-12 1-Mar-12	31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 31-Jan-12 29-Feb-12 29-Feb-12 29-Feb-12 29-Feb-12 29-Feb-12 29-Feb-12 29-Feb-12 29-Feb-12 31-Mar-12 31-Mar-12

VA0081230 ENTEROCOCCI		8		1-Mar-12 31-Mar-12
VA0081230 CL2, TOTAL CONTACT	0.41	-		1-Mar-12 31-Mar-12
VA0081230 CL2, TOTAL FINAL		<ql< td=""><td><ql< td=""><td>1-Mar-12 31-Mar-12</td></ql<></td></ql<>	<ql< td=""><td>1-Mar-12 31-Mar-12</td></ql<>	1-Mar-12 31-Mar-12
VA0081230 TP mg/l YTD		0.89		1-Mar-12 31-Mar-12

Pulled from discoverer 5/25/12 DOA

#### **SALTWATER AND TRANSITION ZONES** WATER QUALITY CRITERIA / WASTELOAD ALLOCATION ANALYSIS

Facility Name: Receiving Stream:

HRSD Army Base STP Elizabeth River

Permit No.: VA0081230

Version: OWP Guidance Memo 00-2011 (8/24/00)

Stream Information		Mixing Information		Effluent Information	<u> </u>
Mean Hardness (as CaCO3) =	100 mg/l	Design Flow (MGD)	18	Mean Hardness (as CaCO3) =	291 mg/L
90th % Temperature (Annual) =	25.97 (° C)	Acute WLA multiplier	65	90 % Temperature (Annual) =	(° C)
90th % Temperature (Winter) =	(°C)	Chronic WLA multiplier	200	90 % Temperature (Winter) =	18 (°C)
90th % Maximum pH =	8.06	Human health WLA multiplier	200	90 % Maximum pH =	7.2 SU
10th % Maximum pH =				10 % Maximum pH =	7 SU
Tier Designation (1 or 2) =	1			Discharge Flow =	18 MGD
Early Life Stages Present Y/N =	Y				,

(1 = saltwater, 2 = transition zone) Tidal Zone = 20.47 (g/kg) Mean Salinity =

Parameter	Background	Wate	er Quality C	riteria	Wast	eload Alloca	ations	Antide	gradation Bas	eline	Antideo	gradation Alle	ocations	Most Li	imiting Alloc	ations
(ug/l unless noted)	Conc.	Acute	Chronic	нн	Acute:	Chronic	нн	Acute	Chronic	НН	Acute	Chronic	HH	Acute	Chronic	HH
Acenaothene	0			9.9E+02			2.0E+05	-		-		-				2.0E+05
Acrolein	32.57			9.3E+00		_	1.9E+03							-	-	1.9E+03
Acrylonitrìle <sup>C</sup>				2.5E+00			5.0E+02								-	5.0E+02
Aldrin <sup>C</sup>	0, -	1.3E+00		5.0E-04	8.5E+01	-	1.0E-01							8.5E+01		1.0E-01
Ammonia-N (mg/l) - Annual	0 (	3.70E+00	5.15E-01		2.41E+02	1.03E+02	`		- <del>-</del> ,					2.41E+02	1.03E+02	
Ammonia-N (mg/l) - Winter	0 1	2.33E+01	3.35E+00	`	1.52E+03	6.70E+02							_	1.52E+03	6.70E+02	-
Anthracene	0	· _	-	4.0E+04		-	8.0E+06			_		-				8.0E+06
Antimony .	0 .	-		6.4E+02			1.3E+05			_		_				1.3E+05
Arsenic	0	6.9E+01	3.6E+01		4.5E+03	7.2E+03		_		<u>:-</u>			·	4.5E+03	7.2E+03	-
Benzene <sup>c</sup>	0			5.1E+02		_	1.0E+05	-								1.0E+05
Benzidine <sup>C</sup>	Į.			2.0E-03			4.0E-01					-				4.0E-01
Benzo (a) anthracene <sup>c</sup>	0			1.8E-01			3.6E+01									3.6E+01
Benzo (b) fluoranthene <sup>c</sup>	0		'	1.8E-01			3.6E+01	· _				-	-		-	3.6E+01
Benzo (k) fluoranthene <sup>c</sup>	0 **	-		1.8E-01			3.6E+01		'		'		-		<b>-</b> '	3.6E+01
Benzo (a) pyrene <sup>c</sup>	. 0	_		1.8E-01	_		3.6E+01					-	-		-	3.6E+01
Bis2-Chloroethyl Ether <sup>c</sup>	0 5		_	5.3E+00			1.1E+03									1.1E+03
Bis2-Chloroisopropyl Ether	0	_	••	6.5E+04		-	1.3E+07						-			1.3E+07
Bis2-Ethylhexyl Phthalate <sup>c</sup>	0	_		2.2E+01			4.4E+03	-								4.4E+03
Bromafarm <sup>C</sup>	0			1.4E+03			2.8E+05									2.8E+05
Butylbenzylphthalate	0	-		1.9E+03		-	3.8E+05	-						-	-	3.8E+05
Cadmium	0	4.0E+01	8.8E+00		2.6E+03	1.8E+03								2.6E+03	1.8E+03	. <b></b>
Carbon Tetrachloride <sup>c</sup>	0 .4	-		1.6E+01			3.2E+03									3.2E+03
Chlordane <sup>C</sup>	0	9.0E-02	4.0E-03	8.1E-03	5.9E+00	8.0E-01	1.6E+00							5.9E+00	8.0E-01	1.6E+00

Parameter	Background	Wate	er Quality C	riteria	Was	teload Alloca	ations	Antide	gradation Bas	seline	Antide	gradation Allo	cations	Most Li	imiting Alloc	ations
(ug/l unless noted)	Conc.	Acute	Chronic	НН	Acute	Chronic	НН	Acute	Chronic	HH	Acute	Chronic	ĤН	Acute	Chronic	нн
TRC	0								<del></del>	<del></del>						
Chlorine Prod. Oxidant	0	1.3E+01	7.5£+00		8.5E+02	1.5E+03								8.5E+02	1.5E+03	-
Chlorobenzene	in a h			1.6E+03			3.2E+05		_		·				`	3.2E+05
Chlorodibromomethane <sup>c</sup>	<b>祖念</b> 3 9 0 . 年			1.3E+02	<u></u>	_	2.6E+04			~ <u></u>	_				_	2.6E+04
Chloroform	0		<b></b> .	1.1E+04			2.2E+06									2.2E+06
2-Chloronaphthalene	- o .∵			1.6E+03			3.2E+05		-			_				3.2E+05
2-Chlorophenol	0			1.5E+02			3.0E+04					_				3.0E+04
Chlorpyrifos	0 1	1.1E-02	5.6E-03		7.2E-01	1.1E+00	_					<b></b> .		7.2E-01	1.1E+00	
Chromium III	0	Ž.												_		
Chromium VI	0	1.1E+03	5.0E+01		7.2E+04	1.0E+04				_				7.2E+04	1.0E+04	
Chrysene <sup>C</sup>	o			1.8E-02			3.6E+00			**						3.6E+00
Copper	. 0	9.3E+00	6.0E+00		6.0E+02	1.2E+03							_	6.0E+02	1.2E+03	
Cyanide, Free	0	1.0E+00	1.0E+00	1.6E+04	6.5E+01	2.0E+02	3.2E+06					•-		6.5E+01	2.0E+02	3.2E+06
DDD <sup>c</sup>	0			3.1E-03			6.2E-01					·. 				6.2E-01
DDE C	- A			2.2E-03			4.4E-01									4.4E-01
DDT <sup>C</sup>	0	1.3E-01	1.0E-03	2.2E-03	8.5E+00	2.0E-01	4.4E-01							8.5E+00	2.0E-01	4.4E-01
Demeton	0		1.0E-01			2.0E+01			·					_	2.0E+01	
Diazinon	## O #	8.2E-01	8.2E-01	<del></del>	5.3E+01	1.6E+02	·	'				<b></b> ,		5.3E+01	1.6E+02	
Dibenz(a,h)anthracene <sup>c</sup>	0			1.8E-01			3.6E+01			·						3.6E+01
1,2-Dichlorobenzene	0			1.3E+03			2.6E+05			***		· <u>-</u>		-		2.6E+05
1,3-Dichlorobenzene	0.			9.6E+02			1.9E+05									1.9E+05、
1,4-Dichlorobenzene	0 0			1.9E+02			3.8E+04		•••							3.8E+04
3,3-Dichlorobenzidine <sup>C</sup>	0			2.8E-01		·	5.6E+01									5.6E+01
Dichlorobromomethane <sup>c</sup>	0			1.7E+02			3.4E+04			*			·			3.4E+04
1,2-Dichloroethane c	o			3.7E+02			7.4E+04					**	1_			7.4E+04
1,1-Dichloroethylene	0			7.1E+03			1.4E+06	·				,				1.4E+06
1,2-trans-dichloroethylene	0 - 4			1.0E+04			2.0E+06									2.0E+06
2,4-Dichlorophenol	0			2.9E+02			5.8E+04		_	·						5.8E+04
1,2-Dichloropropane <sup>C</sup>	∯ o			1.5E+02			3.0E+04	·	*-	`						3.0E+04
1,3-Dichloropropene <sup>c</sup>	0			2.1E+02		-	4.2E+04					· · <u>-</u>	•••	-		4.2E+04
Dieldrin <sup>C</sup>	0	7:1E-01	1.9E-03	5.4E-04	4.6E+01	3.8E-01	1.1E-01			"	•-	_		4.6E+01	3.8E-01	1.1E-01
Diethyl Phthalate	0.			4.4E+04	·		8.8E+06					_		j	_	8.8E+06
2,4-Dimethylphenol	0	·		8.5E+02			1.7E+05	_						_	_	1.7E+05
Dimethyl Phthalate	0			1.1E+06		<u></u> '	2.2E+08			` -		<del>-</del> .		_		2.2E+08
Di-n-Butyl Phthalate	0 %			4.5E+03			9.0E+05		-					-		9.0E+05
2,4 Dinitrophenol	₩ 0			5.3E+03			1.1E+06			-		·		_		1.1E+06
2-Methyl-4,6-Dinitrophenol	0			2.8E+02			5.6E+04				'			-		5.6E+04
2,4-Dinitrotoluene <sup>C</sup>	0			3.4E+01	-		6.8E+03							-		6.8E+03
Dioxin 2,3,7,8-							1.05.05						•			10505
tetrachlorodibenzo-p-dioxin	0	-		5.1E-08			1.0E-05	,	. —	-				_	·	1.0E-05
1,2-Diohenylhydrazine <sup>C</sup>	0	0.45.00		2.0E+00		4.75 : 00	4.0E+02					-	<b></b> .	3 35.00	 1 7E:00	4.0E+02
Alpha-Endosulfan	0	3.4E-02	8.7E-03	8.9E+01	2.2E+00	1.7E+00	1.8E+04							2.2E+00	1.7E+00	1.8E+04

Parameter	Background	Wate	er Quality C	riteria	Wast	eload Alloca	itions	Antide	gradation Bas	eline	Antideg	radation Allo	cations	Most Li	imiting Alloc	ations
(ug/l unless noted)	Conc.	Acute	Chronic	нн	Acute	Chronic	нн	Acute	Chronic	нн	Acute	Chronic	нн	Acute	Chronic	нн
Beta-Endosulfan	0	3.4E-02	8.7E-03	8.9E+01	2.2E+00	1.7E+00	1.8E+04						-	2.2E+00	1.7E+00	1.8E+04
Alpha + Beta Endosulfan	0	3.4E-02	8.7E-03	-	2.2E+00	1.7E+00								2.2E+00	1.7E+00	
Endosulfan Sulfate	0			8.9E+01			1.8E+04									1.8E+04
Endrin	0	3.7E-02	2.3E-03	6.0E-02	2.4E+00	4.6E-01	1.2E+01		·					2.4E+00	4.6E-01	1.2E+01
Endrin Aldehyde	0			3.0E-01			6.0E+01									6.0E+01
Ethylbenzene	0			2.1E+03		•	4.2E+05									4.2E+05
Fluoranthene	0			1.4E+02			2.8E+04						_		••	2.8E+04
Fluorene	0			5.3E+03			1.1E+06		_ :						·	1.1E+06
Guthion	0		1:0E-02	<b>-</b> . ,		2.0E+00					'				2.0E+00	
Heptachlor <sup>c</sup>	0	5.3E-02	3.6E-03	7.9E-04	3.4E+00	7.2E-01	1.6E-01							3.4E+00	· 7.2E-01	1.6E-01
Heptachlor Epoxide <sup>C</sup>	0	5.3E-02	3.6E-03	3.9E-04	3.4E+00	7.2E-01	7.8E-02				-			3.4E+00	7.2E-01	7.8E-02
Hexachlorobenzene <sup>0</sup>	o 🎼			2.9E-03			5.8E-01		_	_						5.8E-01
Hexachlorobutadiene <sup>C</sup>	0 .	-		1.8E+02			3.6E+04	_	-	)						3.6E+04
Hexachlorocyclohexane Alpha-	1.74															
BHCc	0			4.9E-02	-		9.8E+00	-	<del></del>		· -	· <del></del>	**	-	••	9.8E+00
Hexachlorocyclohexane Beta- BHC <sup>C</sup>	0			1.7E-01			3.4E+01									3.4E+01
Hexachlorocyclohexane	de .		•	4.05.00	4.05.04		0.05.00							4.05.04		2.05.00
Gamma-BHC <sup>c</sup> (Lindane)	0	1.6E-01		1.8E+00	1.0E+01		3.6E+02		<del></del>					1.0E+01		3.6E+02
Hexachlorocyclopentadiene				1.1E+03			2.2E+05							_	-	2.2E+05
Hexachloroethane <sup>C</sup>	0 1	-	_	3.3E+01			6.6E+03	-	`						4.05.00	6.6E+03
Hydrogen Sulfide	0	-	2.0E+00			4.0E+02						-	~-		4.0E+02	
Indeno (1,2,3-cd) pyrene C	0 -			1.8E-01		<del></del> .	3.6E+01	-			^-	-		-		3.6E+01
Isophorone <sup>C</sup>	0			9.6E+03	_		1.9E+06	-				-	-			1.9E+06
Kepone	0		0.0E+00			0.0E+00									0.0E+00	-
Lead	0	2.4E+02	9.3E+00		1.6E+04	1.9E+03	_	**	,				_	1.6E+04	1.9E+03	
Malathion ·	0	-	1.0E-01	-		2.0E+01		·	•		**		_		2.0E+01	-
Mercury	0	1.8E+00	9.4E-01		1.2E+02	1.9E+02		·					-	1.2E+02	1.9E+02	-
Methyl Bromide	- 0	i –	- '	1.5E+03		-	3.0E+05			·	-					3.0E+05
Methylene Chloride <sup>C</sup>	0			5.9E+03			1.2E+06									1.2E+06
Methoxychlor	0		3.0E-02	!	_	6.0E+00		<del></del>			-	**	-		6.0E+00	-
Mirex	0	-	0.0E+00			0.0E+00					-	-	- •		0.0E+00	
Nickel	0 +	7.4E+01	8.2E+00	4.6E+03	4.8E+03	1.6E+03	9.2E+05		-	-	· -			4.8E+03	1.6E+03	9.2E+05
Nitrobenzene	···· . 0		-	6.9E+02	-		1.4E+05		<i>:</i> -							1.4E+05
N-Nitrosodimethylamine <sup>C</sup>	0			3.0E+01	-		6.0E+03						••		<b></b>	6.0E+03
N-Nitrosodiphenylamine <sup>c</sup>	0			6.0E+01	<del>-</del>	-	1.2E+04				'			-		1.2E+04
N-Nitrosodi-n-propylamine <sup>c</sup>	0 1			5.1E+00		·	1.0E+03		-							1.0E+03
Nonylphenol	o 🍱	7.0E+00	1.7E+00		4.6E+02	3.4E+02				-	- '			4.6E+02	3.4E+02	
Parathion	0					-	_	'	*-			,				-
PCB Total <sup>C</sup>	0		3.0E-02	6.4E-04		6.0E+00	1.3E-01		-						6.0E+00	1.3E-01
Pentachiorophenol <sup>c</sup>	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.3E+01	7.9E+00	3.0E+01	8.5E+02	1.6E+03	6.0E+03							8.5E+02	1.6E+03	6.0E+03

Parameter	Background	Wat	er Quality C	riteria	Wast	eload Alloca	ations	Antide	gradation Base	eline	Antideo	gradation Allo	cations	Most L	imiting Alloc	ations
(ug/l unless noted)	Conc.	Acute	Chronic	НН	Acute	Chronic	HH	Acute	Chronic	нн	Acute	Chronic	нн	Acute	Chronic	нн
Phenol	0	_	-	8.6E+05		_	1.7E+08	-		· _ [					-	1.7E+08
Phosphorus (Elemental)	540		1.0E-01	•		2.0E+01									2.0E+01	
Pyrene	- 0		-	4.0E+03		_	8.0E+05	-			-	· <del></del>				8.0E+05
Selenium	0	2.9E+02	7.1E+01	4.2E+03	1.9E+04	1.4E+04	8.4E+05							1.9E+04	1.4E+04	8.4E+05
Silver	· 0	1.9E+00			1.2E+02						,			1.2E+02		
1,1,2,2-Tetrachloroethane <sup>C</sup>	0			4.0E+01			8.0E+03	<u> </u>	-				•			8.0E+03
Tetrachioroethylene <sup>c</sup>	0			3.3E+01			6.6E+03					<b></b> ·				6.6E+03
Thallium	0			4.7E-01			9.4E+01	_			-	<del>-</del> .		_	-	9.4E+01
Toluene	<u>.</u> . o .			6.0E+03			1.2E+06				·			-	••	1.2E+06
Toxaphene <sup>C</sup>	i Ó	2.1E-01	2.0E-04	2.8E-03	1.4E+01	4.0E-02	5.6E-01	,	<u></u> ·					1.4E+01	4.0E-02	5.6E-01
Tributyltin	0	4.2E-01	7.4E-03		2.7E+01	1.5E+00		_						2.7E+01	1.5E+00	
1,2,4-Trichlorobenzene	0			7.0E+01	<b></b> .		1.4E+04			-					•-	1.4E+04
1,1,2-Trichloroethane <sup>c</sup>	j jeda			1.6E+02			3.2E+04		_ '						_	3.2E+04
Trichloroethylene <sup>c</sup>	0			3.0E+02			6.0E+04					-				6.0E+04
2,4,6-Trichlorophenol <sup>C</sup>	Ö	-	-	2.4E+01	_		4.8E+03							-		4.8E+03
Vinyl Chloride <sup>c</sup>				2.4E+01			4.8E+03		-	-						4.8E+03
Zinc	0	9.0E+01	8.1E+01	2.6E+04	5.9E+03	1.6E+04	5.2E+06	:						5.9E+03	1.6E+04	5.2E+06

#### Notes:

- 1. All concentrations expressed as micrograms/liter (ug/l), unless noted otherwise
- 2. Discharge flow is highest monthly average or Form 2C maximum for Industries and design flow for Municipals
- 3. Metals measured as Dissolved, unless specified otherwise
- 4. "C" indicates a carcinogenic parameter
- 5. For transition zone waters, spreadsheet prints the lesser of the freshwater and saltwater water quality criteria.
- 6. Regular WLA = (WQC x WLA multiplier) (WLA multiplier 1)(background conc.)
- 7. Antideg. Baseline = (0.25(WQC background conc.) + background conc.) for acute and chronic
  - = (0.1(WQC background conc.) + background conc.) for human health
- 8. Antideg. WLA = (Antideg. Baseline)(WLA multiplier) (WLA multiplier 1)(background conc.)

	Site Specific
<u>Metal</u>	Target Value (SSTV)
Antimony	1.3E+05
Arsenic III	1.8E+03
Cadmium	1.0E+03
Chromium III	#VALUE!
Chromium VI	6.0E+03
Copper	2.4E+02
Lead	1.1E+03
Mercury	4.7E+01
Nickel	9.8E+02
Selenium	7.5E+03
Silver	4:9E+01
Zinc	2.3E+03

Note: do not use QL's lower than the minimum QL's provided in agency guidance

## VIRGINIA DEQ NO EXPOSURE CERTIFICATION FOR EXCLUSION FROM VPDES STORM WATER PERMITTING

RECEIVED - DEQ MAY 2 1 2012

Submission of this No Exposure Certification constitutes notice that the entity identified below does not require permit regional authorization for its storm water discharges associated with industrial activity under the VPDES Permit Program due lefting existence of a condition of No Exposure.

A condition of **No Exposure** exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product or waste product. A storm resistant shelter is not required for the following industrial materials and activities:

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the No Exposure exclusion. In addition, the exclusion from VPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the No Exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity below is certifying that a condition of No Exposure exists at its facility or site, and is obligated to comply with the terms and conditions at 9 VAC 25-31-120 E (the VPDES Permit Regulation).

	Please Type or Print All Information. ALL INFORMATION ON THIS FORM MUST BE PROVIDED.
١.	Facility Operator Information
	Name: Hampton Roads Sanitation District
	Mailing Address: 1436 Air Rail Avenue
	City: Virginia Beach State: VA Zip: 23455 Phone: 757-460-2261
≥.	Facility/Site Location Information Facility Name: Army Base STP
	Address: 401 Lagoon Road
	City: Norfolk State: VA Zip: 23505
	County Name:
	Latitude: 36 55' 17" Longitude: 76 19' 36"
3.	Was the facility or site previously covered under a VPDES storm water permit? Yes 🕢 No 🗌
	If "Yes", enter the VPDES permit number: VA0081230
4.	SIC/Activity Codes: Primary: 4952 Secondary (if applicable):
5.	Total size of facility/site associated with industrial activity: 6.72 acres
<b>S</b> .	Have you paved or roofed over a formerly exposed pervious area in order to qualify for the No Exposure exclusion? Yes ☐ No ✓
	If "Yes", please indicate approximately how much area was paved or roofed. Completing this question does not disqualify you for the No Exposure exclusion. However, DEQ may use this information in considering whether storm water discharges from your site are likely to have an adverse impact on water quality, in which case you could be required to obtain permit coverage.
	Less than one acre  One to five acres  More than five acres

#### 7. Exposure Checklist

Are any of the following materials or activities exposed to precipitation, now or in the foreseeable future? (Please check either "Yes" or "No" in the appropriate box.) If you answer "Yes" to any of these questions (1) through (11), you are not eligible for the No Exposure exclusion.

		Yes	No
(1)	Using, storing or cleaning industrial machinery or equipment, and areas where residuals from using, storing or cleaning industrial machinery or equipment remain and are exposed to storm water		<b>✓</b>
(2)	Materials or residuals on the ground or in storm water inlets from spill/leaks		$\checkmark$
(3)	Materials or products from past industrial activity		$\checkmark$
(4)	Material handling equipment (except adequately maintained vehicles)		$\overline{\mathbf{V}}$
(5)	Materials or products during loading/unloading or transporting activities		
(6)	Materials or products stored outdoors (except final products intended for outside use [e.g., new cars] where exposure to storm water does not result in the discharge of pollutants)		$\overline{\mathbf{A}}$
(7)	Materials contained in open, deteriorated or leaking storage drums, barrels, tanks, and similar containers		$\checkmark$
(8)	Materials or products handled/stored on roads or railways owned or maintained by the discharger		$\checkmark$
(9)	Waste material (except waste in covered, non-leaking containers [e.g., dumpsters])		$\checkmark$
(10)	Application or disposal of process wastewater (unless otherwise permitted)		<b>1</b>
(11)	Particulate matter or visible deposits of residuals from roof stacks and/or vents not otherwise regulated (i.e., under an air guality control permit) and evident in the storm water outflow		<b></b>

#### 8. Certification Statement

I certify under penalty of law that I have read and understand the eligibility requirements for claiming a condition of no exposure and obtaining an exclusion from VPDES storm water permitting; and that there are no discharges of storm water contaminated by exposure to industrial activities or materials from the industrial facility identified in this document (except as allowed under 9 VAC 25-31-120 E 2).

I understand that I am obligated to submit a No Exposure Certification form once every five years to the Department of Environmental Quality and, if requested, to the operator of the local MS4 into which this facility discharges (where applicable). I understand that I must allow the Department, or MS4 operator where the discharge is into the local MS4, to perform inspections to confirm the condition of no exposure and to make such inspection reports publicly available upon request. I understand that I must obtain coverage under a VPDES permit prior to any point source discharge of storm water associated with industrial activity from the facility.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly involved in gathering the information, the information submitted is to the best of my knowledge and belief true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Print Name:	Edward G. Henlin, P.E.
Print Title:	General Manager
Signature:	MANN
Date.	
Accepted/Not Accepte	For Department of Environmental Quality Use Only  Date: 5/30/12

## ATTACHMENT 7

SPECIAL CONDITIONS RATIONALE

## VPDES PERMIT PROGRAM LIST OF SPECIAL CONDITIONS RATIONALE

Name of Condition:

B. Additional Total Residual Chlorine (TRC) Limitations and Monitoring Requirements

Rationale: Required by Water Quality Standards, 9VAC 25-260-170, Fecal coliform bacteria; other waters. Also, 40 CFR 122.41(e) requires the permittee, at all times, to properly operate and maintain all facilities and systems of treatment in order to comply with the permit. This ensures proper operation of chlorination equipment to maintain adequate disinfection.

- C. OTHER REQUIREMENTS OR SPECIAL CONDITIONS
  - 1.a. Sludge Reopener

Rationale: Required by the VPDES Permit Regulation, 9 VAC 25-31-220 C., and 40 CFR 122.44 (c)(4), which note that all permits for domestic sewage treatment plants (including sludge-only facilities) include any applicable standard for sewage sludge use or disposal promulgated under section 405(d) of the Clean Water Act.

1.b. Water Quality Standards Reopener

Rationale: The VPDES Permit Regulation, 9 VAC 25-31-220 D requires effluent limitations to be established which will contribute to the attainment or maintenance of water quality criteria.

1.c. Nutrient Reopener

Rationale: 9 VAC 25-40-70 A authorizes DEQ to include technology-based annual concentration limits in the permits of facilities that have installed nutrient control equipment, whether by new construction, expansion or upgrade. 9 VAC 25-31-390 A authorizes DEQ to modify VPDES permits to promulgate amended water quality standards.

1.d. Nutrient Removal Facilities Reopener

Rationale: 9 VAC 25-40-70 A authorizes DEQ to include technology-based annual concentration limits in the permits of facilities that have installed nutrient control equipment, whether by new construction, expansion or upgrade.

1.e. Total Maximum Daily Load (TMDL) Reopener

Rationale: For specified waters, section 303(d) of the Clean Water Act requires the development of total maximum daily loads necessary to achieve the applicable water quality standards. The TMDL must take into account seasonal variations and a margin of safety. In addition, section 62.1-44.19:7 of the State Water Control Law requires the development and implementation of plans to address impaired waters, including TMDLs. This condition allows for the permit to be either modified or, alternatively, revoked and reissued to incorporate the requirements of a TMDL once it is developed. In addition, the reopener recognizes that, in according to section 402(o)(1) of the Clean Water Act, limits and/or conditions may be either more or less stringent than those contained in this permit. Specifically, they can be relaxed if they are the result of a TMDL, basin plan or other wasteload allocation prepared under section 303 of the Act.

#### 2. Licensed Operator Requirement

Rationale: The Permit Regulation, 9 VAC 25-31-200 D and Code of Virginia 54.1-2300 et. seq., Rules and Regulations for Waterworks and Wastewater Works Operators (18 VAC 160-20-10 et seq.) requires licensure of operators.

#### 3. Reliability Class

Rationale: Required by Sewage Collection and Treatment Regulations, 12 VAC 5-581-20 and 120 for all municipal facilities.

#### 4. CTC, CTO and O & M Manual Requirements

Rationale: Required by the State Water Control Law, Section 62.1-44.19; the Sewage Collection and Treatment Regulations (12 VAC 5-581 et seq); Section 401 of the Clean Water Act; 40 CFR 122.41(e); and the VPDES Permit Regulation (9 VAC-25-31-190E).

9 VAC 25-40-70 A authorizes DEQ to include technology-based annual concentration limits in the permits of facilities that have installed nutrient control equipment, whether by new construction, expansion or upgrade.

#### 5. 95% Design Capacity Notification

Rationale: Required by the VPDES Permit Regulation, 9 VAC 25-31-200 B.2. for all POTW and PVOTW permits. Best professional judgment is used to apply this condition to other (private) municipal treatment facilities.

#### 6. Quantification Levels Under Part I.A.

Rationale: States are authorized to establish monitoring methods and procedures to compile and analyze data on water quality, as per 40 CFR part 130, Water Quality Planning and Management, subpart 130.4.

#### 7. Compliance Reporting Under Part I.A.

<u>Rationale</u>: Defines reporting requirements for toxic parameters with quantification levels and other limited parameters to ensure consistent, accurate reporting on submitted reports.

#### 8. Effluent Monitoring Frequencies

Rationale: The incentive for reduced monitoring is an effort to reduce the cost of environmental compliance and to provide incentives to facilities which demonstrate outstanding performance and consistent compliance with their permits. Facilities which cannot comply with specific effluent parameters or have other related violations will not be eligible for this benefit. This is in conformance with Guidance Memorandum No. 98-2005 - Reduced Monitoring and EPA's proposed "Interim Guidance For Performance-Based Reduction of NPDES Permit Monitoring Frequencies" (EPA 833-B-96-001) published in April 1996.

#### 9. Indirect Dischargers

<u>Rationale</u>: Required by VPDES Permit Regulation, 9 VAC 25-31-200 B.1. for POTWs and PVOTWs that receive waste from someone other than the owner of the treatment works.

#### 10. Sludge Management Plan

Rationale: The VPDES Permit Regulation, 9 VAC 25-31-420, and 40 CFR 503.1 specify the purpose and applicability for sludge management plans. The VPDES Permit Regulation, 9 VAC 25-31-100 J.4., also sets forth certain detailed information which must be included in a sludge management plan. The VPDES sewage sludge permit application form and its attachments constitute the sludge management plan and will be considered for approval with the VPDES permit. In addition, the Biosolids Use Regulation, 12 VAC 5-585-330 and 340, specifies the general purpose and control requirements for an O&M manual in order to facilitate proper O&M of the facilities to meet the requirements of the regulation.

#### 11. Total Phosphorus/Total Nitrogen-Nutrient reporting calculations

Rationale: §62.1-44.19:13 of the Code of Virginia defines how annual nutrient loads are to be calculated; this is carried forward in 9 VAC 25-820-70. As annual concentrations (as opposed to loads) are limited in the individual permit, this special condition is intended to reconcile the reporting calculations between the permit programs, as the permittee is collecting a single set of samples for the purpose of ascertaining compliance with two permits.

#### 12. Suspension of concentration limits for E3/E4 facilities

Rationale: 9 VAC 25-40-70 B authorizes DEQ to approve an alternate compliance method to the technology-based effluent concentration limitations as required by subsection A of this section. Such alternate compliance method shall be incorporated into the permit of an Exemplary Environmental Enterprise (E3) facility or an Extraordinary Environmental Enterprise (E4) facility to allow the suspension of applicable technology-based effluent concentration limitations during the period the E3 or E4 facility has a fully implemented environmental management system that includes operation of installed nutrient removal technologies at the treatment efficiency levels for which they were designed.

#### D. PRETREATMENT

Rationale: The permit regulation, 9 VAC 25-31-10 et seq., Part VII, establishes the legal requirements for State, local government and industry to implement National Pretreatment Standards. The Pretreatment Standards are implemented to prevent POTW plant pass through, interference, violation of water quality standards or contamination of sewage sludge. The regulation requires POTWs with a total design flow greater than 5 MGD with significant or categorical industrial input to establish a Pretreatment Program. The regulation also may apply to POTWs with design flows less than 5 MGD if circumstances warrant control of industrial discharges.

#### E. TOXICS MANAGENENT PROGRAM (TMP)

Rationale: To determine the need for pollutant specific and/or whole effluent toxicity limits as may be required by the VPDES Permit Regulation, 9 VAC 25-31-220 D. and 40 CFR 122.44 (d). See Attachment 8 of this fact sheet for additional justification.

## ATTACHMENT 8

TOXICS MONITORING/TOXICS REDUCTION/
WET LIMIT RATIONALE

#### **MEMORANDUM**

# VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY TIDEWATER REGIONAL OFFICE

#### 5636 Southern Boulevard

Virginia Beach, VA 23462

SUBJECT: Toxics Management Program (TMP) testing for HRSD-Army Base Plant (VA0081230)

TO:

File

FROM:

Deanna Austin (2)

DATE:

5/30/12

COPIES:

HRSD-VIP plant is a major municipal discharger (design flow 18 MGD) of treated domestic sewage. Discharge from outfall 001 to the Elizabeth River will continue to be monitored for toxicity during this permit term.

There has been no change in the dilution from the previous permit; therefore the nearfield (acute) dilution factor (65) remains the same. The following calculation shows how the  $TU_a$  was derived.

Acute dilution = 100/IWCa

65= 100/IWCa

 $100/65 = 1.54\% \text{ IWC}_a$ 

LC<sub>50=</sub> IWC/Acute Water Quality Instream criterion

 $LC_{50} = 1.54/0.3 = 5.13\%$ 

A  $LC_{50}$  of 6% will be used in the permit. Precedence has been previously set to round up to the whole number when using a whole number percentage for the  $LC_{50}$ 

 $TU_a = 1/LC_{50} \times 100$ 

 $1/6 \times 100 = 16.67$ 

 $TU_a = 16.7$ 

The following table details the results of the TMP tests for the last permit term. Since all data met the  $LC_{50}$ , a WET limit is not needed at this time and annual TMP testing should continue.

OUTFALL	DESCRIPT	SPECIES	SAMPLEDT	LC50	SURVIVAL	TU	TESTCOM	LAB 💸
001	1st Annual Acute	A.b.	2/5/08	11.2	100	<8.9	100% survival in 11.2% effluent TUa <8.9	HRSD
001	1st Annual Acute	C.v.	2/5/08	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD
001	2nd Annual Acute	C.v.	9/15/09	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD
001	2nd Annual Acute	A.b.	9/15/09	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD
001	3rd Annual Acute	. C.v.	7/13/10	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD

001	3rd Annual Acute	A.b.	7/13/10	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD
001	4th Annual Acute	C.v.	11/12/11	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD
001	4th Annual Acute	A.b.	11/12/11	11.2	100	<8.9	100% survival in 11.2% effluent	HRSD

C.v. - Cyprinodon variegatus A.b. - Americamysis bahia

The following TMP language is recommended for the reissuance of the HRSD Army Base permit (VA0081230).

#### D. TOXICS MANAGEMENT PROGRAM (TMP)

#### Biological Monitoring

- a. In accordance with the schedule in 2. below, the permittee shall conduct annual acute toxicity tests for the duration of the permit. The permittee shall collect 24-hour flow-proportioned composite samples of final effluent from outfall 001 in accordance with Part 1.A. of this permit. The acute tests to use are:
  - 48 Hour Static Acute test using Americanysis bahia and 48 Hour Static Acute test using Cyprinodon variegatus

These acute tests shall be performed with a minimum of 5 dilutions, derived geometrically, for the calculation of a valid  $LC_{50}$ . Express the results as  $TU_a$  (Acute Toxic Units) by dividing 100/  $LC_{50}$  for reporting. Both species should be analyzed at the same time from the 24-hour flow-proportioned composite sample. Toxicity samples shall be taken at the same time as the other chemical parameter monitoring listed in Part I.A. of this permit for outfall 001.

Test procedures and reporting shall be in accordance with the WET testing methods cited in 40 CFR 136.3.

- b. The permittee may provide additional samples to address data variability during the period of initial data generation. These data shall be reported and may be included in the evaluation of the effluent toxicity. Test procedures and reporting shall be in accordance with the WET testing methods cited in 40 · CFR 136.3.
- c. The test dilutions shall be able to determine compliance with the following endpoints:
  - (1) Acute LC<sub>50</sub> of 6% equivalent to a TU<sub>a</sub> of 16.7
- d. All applicable data will be evaluated for reasonable potential at the conclusion of the test period. The data may be evaluated sooner if requested by the permittee, or if toxicity has been noted. Should evaluation of the data indicate that a limit is needed, a WET limit and compliance schedule will be required and the toxicity tests of D.1.a. may be discontinued.

#### 2. Reporting Schedule

The permittee shall report the results and supply **one** complete copy of the toxicity test reports to the Tidewater Regional Office in accordance with the schedule below. A complete report must contain a copy of all laboratory benchsheets, certificates of analysis, and all chains of custody.

(a)	Conduct first annual TMP test for outfall 001 using Americamysis bahia and Cyprinodon variegatus	By December 31, 2014
(b)	Submit results of all biological tests	Within 60 days of the sample date and no later than January 10, 2015
(0)	Conduct subsequent annual TMP tests for outfall 001 using Americamysis bahia and Cyprinodon variegatus	By December 31, 2015, 2016, and 2017
(d)	Submit subsequent annual biological tests	Within 60 days of the sample date and no later than January 10, 2016, 2017, and 2018

## ATTACHMENT 9

RECEIVING WATERS INFO./
TIER DETERMINATION/STORET DATA/
STREAM MODELING

303(d) LISTED SEGMENTS

## Planning Permit Review

**Date:** 5/24/2012

To: Jen Howell for Kristie Britt, TRO

Permit Writer: Deanna Austin
Facility: HRSD-Army Base STP

Permit Number: VA0081230 New or Renewal: Renewal

Permit Expiration Date: 1/27/2013

Waterbody ID: VAT G15 E Elizabeth River-All outfalls

Topo Name:

035A Norfolk North

Facility Address 401 Lagoon Road Norfolk, VA 23505

#### **Receiving Stream:**

Stream Name: Elizabeth River-Ou	tfall 001	
Click here to enter text.		
Stream Data Requested? Click he	re to enter text.	
Outfall #: 001		Lat Lon: 36 55 19 76 20 9
Stream Name (2): Click here to ent	er text.	
All stormwater outfalls are not mon determination	itored-No Exposi	ire Certifications have been given-No need for a tier
Stream Data Requested? Click he	re to enter text.	
•		
	, -	

### Planning Review:

303 (d): Indicate Ou	tfalls which discharge direc	tly to an impaired			
(Category 5) stream	segment				
Outfall 001 discharges t	o impaired segment VAT-G15E	ELI03A08. Impairments include ALUS Open Water DO, estuarine benthics,			
and PCBs.					
Click here to enter text.					
Tier Determination					
Tier	The receiving stream is a Tier 1 water due to the impairments. See Attachment 1.				
Tier					
Management Plan	•				
Is the facility Referenced in a Management Plan?		Yes, this facility is listed in the Virginia Water Quality Management			
		Plan (VAC25-720-60C)			
Are limits contained in a Management Plan?		Yes: TN 610,000 lbs/yr and TP 54,820 lbs/yr			

Review will be completed in 30 days of receipt of request.

#### **Additional Comments:**

JSH 5/29/2012		•		3	
			٠		ļ
					ı

#### **TMDL Permit Review**

Date: 5/24/2012

To: Jennifer Howell, TRO

√JSH 5/29/2012

Permit Writer: Deanna Austin
Facility: HRSD-Army Base STP
Permit Number: VA0081230

New or Renewal: Renewal

Permit Expiration Date: 1/27/2013

Waterbody ID: VAT G15 E Elizabeth River-All outfalls

Topo Name:

035A Norfolk North

Facility Address 401 Lagoon Road Norfolk VA 23505

#### **Receiving Stream:**

Stream Name: Elizabeth	River-Outfall 001		
Click here to enter text.	,		
Stream Data Requested?	Click here to enter text.		
Outfall #: 001		Lat Lon: 36 55 19 76 20 9	
Stream Name (2): Click l	nere to enter text.		
All stormwater outfalls are	not monitored-No Exp	osure Certifications have been given .	
Stream Data Requested?	Click here to enter text.		
•			
•			
•	·		

Is there a design flow change? If yes give the change. No change

#### **TMDL Review:**

# Has a TMDL been approved that includes the receiving stream? Yes, the receiving stream falls within Chesapeake Bay segment ELIPH. If yes, Include TMDL Name, Pollutant(s) and date of approval: Chesapeake Bay TMDL: EPA approved 21/29/2010: nitrogen, phosphorous, and TSS Is the facility assigned a WLA from the TMDL? If Yes, what is the WLA?

VA0081230 was listed in the Chesapeake Bay TMDL under Bay segment ELIPH as a non-significant discharger. Because an aggregated WLA exists, this permit did not receive an individual WLA. The aggregated WLA is presented as a delivered load for each of the impaired 92 Bay segments. (Appendix Q)

Review will be completed in 30 days of receipt of request.

#### **Additional Comments:**

A PCB TMDL for the tidal James River and Elizabeth River has an anticipated completion date of 2014.



## 2010 Impaired Waters - 303(d) List

Category 5 - Waters needing Total Maximum Daily Load Study

James River Bas						Initial	TMDI
Cause Group Code Impaired Use	Water Name Cause	Cause Category	.Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)	List Date	Dev. Date
APPTF-SAV-BAY	Appomattox River						
Aquatic Life	Aquatic Plants (Macrophytes)	5A	2.705			2006	2010
Shallow-Water Submerge Aquatic Vegetation	ed Aquatic Plants (Macrophytes)	5A	2.705	•		2006	. 2010
EBEMH-DO-BAY	Eastern Branch Elizabeth River, Broad C	reek and Indian	River				
Aquatic Life	Oxygen, Dissolved	5A	2.287			2006	2010
Open-Water Aquatic Life	Oxygen, Dissolved	5A	2.287			2006	2010
ELIPH-DO-BAY	Chesapeake Bay segment ELIPH (Elizab	eth River Mains	stem)				
Aquatic Life	Oxygen, Dissolved	5A	8.162			2006	2010
Open-Water Aquatic Life	Oxygen, Dissolved	5A	8.162		•	2006	2010
G01E-01-BAC	James River	•					-
Recreation	Escherichia coli	5A	1.466			1996	2010
•	Escherichia coli	5A	2.828			2006	2010
	Escherichia coli	5A	1.964			2008	2010
G01E-02-CHLA	James River						
Aquatic Life	Chlorophyll-a	5A	5.512			2008	2010
Open-Water Aquatic Life	Chlorophyll-a	5A	5.512		•	2008	2010
G01E-03-PCB	James River and Various Tributaries						
Fish Consumption	PCB in Fish Tissue	5A	62.773			2002	2014
i idir baribari pular	PCB in Fish Tissue	5A	1.837			2004	2016
•	PCB in Fish Tissue	- 5A	191.816			2006	2018
	PCB in Fish Tissue	5D			7.50	2006	2018
	PCB in Fish Tissue	5 <b>A</b>	0.012			2008	2014
	PCB in Fish Tissue	5A	0.003	•		2010	2018
G01L-01-BAC	Falling Creek Reservoir						
Recreation	Escherichia coli	5A		88.37		2008	2020
G01L-01-PH	Falling Creek Reservoir						•
Aquatic Life	pH	5C		88.37		2010	2022
	ing the second s						
G01R-01-BAC	Goode Creek				4.05	2006	204.4
Recreation	Escherichia coli	5A			1.25	2006	2014
G01R-02-BAC	Almand Creek						
Recreation	Escherichia coli	5A			2.36	2006	2010
G01R-02-PH	XVO and XVP (Almond Creek, UTs)						
Aquatic Life	рН	5A			0.54	2004	2016
G01R-03-BAC	Falling Creek		The state of the s				
Recreation	Escherichia coli	5A			3.11	2006	2014
G01R-04-BAC	Falling Creek						
Recreation	Escherichia coli	5A			16.99	2006	2018
G01R-04-DO	Falling Creek						
2011/-04-DO	running Ofeek						

Final 2010

3.3a - 14



### 2010 Impaired Waters - 303(d) List

Category 5 - Waters needing Total Maximum Daily Load Study

James River Bas Cause Group Code Impaired Use	s <b>in</b> Water Name Cause	Cause Category	Estuary Reservo (Sq. Miles) (Acres		Initial List Date	TMDL Dev. Date
G14R-01-PH Aquatic Life	Carbell Swamp - Upper pH	5A		2.55	2002	2014
G14R-02-BAC	Carbell Swamp - Lower					
Recreation	Escherichia coli	5A		2.86	2010	2022
G14R-02-DO	Carbell Swamp - Lower					
Aquatic Life	Oxygen, Dissalved	5A		2.86	2008	2020
G15E-01-01-EBEN	Elizabeth River Southern Branch, Parad in SBEMH	ise, Saint Julian, N	New Mill and Deep Cre	eeks & unsegm	ented es	tuaries
Aquatic Life	Estuarine Bioassessments	5A	2.256		2004	2016
	Estuarine Bioassessments	5A	0.854		2006	2018
G15E-01-01-TCDD	Elizabeth River Southern Branch and its	tidal tributaries			***************************************	
Fish Consumption	Dioxin (including 2,3,7,8-TCDD)	5A	3.137		2010	2022
G15E-02-02-BAC	Elizabeth River Upper Mainstem, Easter	n Branch, Broad (	Creek, Southern Brand	ch and Paradis	e Creek	
Recreation	Enterococcus	5A	1.979		1998	2010
•	Enterococcus	5A	0.539		2006	2018
G15E-02-04-EBEN	Eastern Branch Elizabeth River, Broad (	Creek and Indian F	River			
Aquatic Life	Estuarine Bioassessments	5A	1.759		2004	2016
	Estuarine Bioassessments	5A	0.586		2006	2018
G15E-02-05-BAC	Indian River tributary of Eastern Branch,	Elizabeth River				
Recreation	Enterococcus	5A	0.268		2002	2014
G15E-03-01-EBEN	Elizabeth River Mainstem					<b>4</b>
Aquatic Life	Estuarine Bioassessments	5A	4.528		2004	2016
	Estuarine Bioassessments	5A	3.440	•	2010	2022
G15E-04-01-BAC	Western Branch, Elizabeth River					
Recreation	Enterococcus	5A	2.021		2004	2016
G15E-04-02-EBEN	Western Branch Elizabeth River and Un	seamented estuar	ies in WBEMH	•		
Aquatic Life	Estuarine Bioassessments	5A	0.562		2006	2018
	Estuarine Bioassessments	5A	2.166		2010	2022
G15E-05-02-BAC	Lafayette River				***	
Recreation	Enterocaccus	5A	1.558		2002	2014
G15E-06-01-BAC	Hampton River					
Recreation	Enterococcus	5A	0.545		2010	2022
G15E-06-03-BAC	Hoffler Creek					
Recreation	Enterococcus	5A	0.057		2008	2020
•	James River					
H01R-01-HG Fish Consumption	Mercury in Fish Tissue	5A		15.55	2010	202
•	·	<b>.</b>			_5.5	
H02R-01-BAC	Pedlar River  Escherichia coli	E۸		a 16	2006	201
Recreation	Escherichia Coli	5A		9.46	2006	201

James River Basin

Cause Group Code: ELIPH-DO-BAY Che

Chesapeake Bay segment ELIPH (Elizabeth River Mainstem)

Location: This cause encompasses the complete CPB segment ELIPH

City / County: Norfolk City

(Point Source and

SSO or CSO)

Combination of Stormwater.

Portsmouth City

Use(s): Aquatic Life

Open-Water Aquatic Life

Cause(s) /

VA Category: Oxygen, Dissolved / 5A

The Aquatic Life and Open-Water Aquatic Life Uses are impaired based on failure to meet the CBP dissolved oxygen criteria for Open Water - Summer & "Rest of Year (ROY) for the 2008 IR cycle. The 30-day dissolved oxygen criteria for open water use failed for the 2008 assessment. There is insufficient data to assess remaining shorter-term dissolved oxygen criteria for this use.

Chesapeake Bay segment ELI Aquatic Life	PH (Elizabeth River Mainstem)	•		Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
		Oxygen, Dissolved	I - Total Impaired Size by Water Type:	8.162	MA NATE Y	
Chesapeake Bay segment ELIPH (Elizabeth River Mainstem)  Open-Water Aquatic Life					Reservoir (Acres)	River. (Miles)
		Oxygen, Dissolved	- Total Impaired Size by Water Type:	8.162	-	
ources:						
Agriculture	Atmospheric Deposition - Nitrogen	Industrial Point Source Discharge	Internal Nutrient Recycling	•		•
Loss of Riparian Habitat	Municipal Point Source Discharges	Sources Outside State Jurisdiction or Borders	Wet Weather Discharges (Non-Point Source)			•
Wet Weather Discharges						

#### James River Basin

Cause Group Code: G01E-03-PCB

**James River and Various Tributaries** 

Location: Estuarine James River from the fall line to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below: Appoint to the Hampton Roads Bridge Tunnel, including several tributaries listed below to the Hampton Roads Bridge Tunnel, including the tributaries listed below to the Hampton Roads Bridge Tunnel, including the tributaries listed below to the Hampton Roads Bridge Tunnel, including the tributaries listed below to the Hampton Roads Bridge Tunnel, including the tributaries listed below to the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, including the Hampton Roads Bridge Tunnel, includ

Bailey Creek up to Route 630

Bailey Bay

Chickahominy River up to Walkers Dam Skiffes Creek up to Skiffes Creek Dam Pagan River and its tributary Jones Creek

Chuckatuck Creek

Nansemond River and its tributaries Bennett Creek and Star Creek

Hampton River

Willoughby Bay and the Elizabeth R. system (Western, Eastern, and Southern Branches and Lafayette R.) and tributaries St. Julian Creek, Deep Creek,

and Broad Creek

City / County: Charles City Co.

Chesapeake City

Chesterfield Co.

Colonial Heights City Dinwiddie Co.

Hampton City New Kent Co.

Henrico Co. Newport News City Richmond City

Hopewell City Norfolk City Suffolk City

Isle Of Wight Co. Petersburg City

Surry Co.

James City Co. Portsmouth City Virginia Beach City

Prince George Co.

Williamsburg City

**Use(s):** Fish Consumption

Cause(s) /

VA Category: PCB in Fish Tissue / 5A

PCB in Fish Tissue / 5D

The Fish Consumption Use is impaired based on the VDH fish consumption advisory for PCBs fish tissue contamination within the James River and select tidal tributaries, issued 12/13/04. During the 2002 cycle, the James River from the Fall line to Queens Creek was considered not supporting of the Fish Consumption Use due to PCBs in multiple fish species at multiple DEQ monitoring locations.

During the 2004 cycle, a VDH Fish Consumption Restriction was issued from the fall line to Flowerdew Hundred and the segment was adjusted slightly to match the Restriction.

However, during the 2006 cycle, the restriction was extended on 12/13/2004 to extend from the I-95 bridge downstream to the Hampton Roads Bridge Tunnel and include the tidal portions of the following tributaries:

Appomattox River up to Lake Chesdin Dam

Bailey Creek up to Route 630

Bailey Bay

Chickahominy River up to Walkers Dam

Skiffes Creek up to Skiffes Creek Dam

Pagan River and its tributary Jones Creek

Chuckatuck Creek

Nansemond River and its tributaries Bennett Creek and Star Creek

Willoughby Bay and the Elizabeth R. system (Western, Eastern, and Southern Branches and Lafayette R.) and tributaries St. Julian Creek, Deep Creek, and **Broad Creek** 

### James River Basin

The advisory was modified again on 10/10/2006 to add Poythress Run.

James River and Various Tributaries Fish Consumption		Estuary (Sq. Miles)	Reservoir (Acres)	River (Miles)
·	PCB in Fish Tissue - Total Impaired Size by Water Type:	256.441		7.50

Sources:

Contaminated Sediments

Source Unknown

Sources Outside State Jurisdiction or Borders

James River Basin

Cause Group Code: G15E-03-01-EBEN

Elizabeth River Mainstem

Location: This cause encompasses the entirety of the Elizabeth River Mainstem. CBP segment SBEMH. BIBI segment ELIMHa.

City / County: Norfolk City

Portsmouth City

Use(s): Aquatic Life

Cause(s) /

VA Category: Estuarine Bioassessments / 5A

The Aquatic Life Use is impaired based on failure to meet a statistical evaluation constituting an un-impacted benthic organism population per CBP (Benthic-BIBI) analysis. The source/stressor tool yielded an unknown source for the impairment. This segment was previously included (2004 IR) in TMDL ID: VAT-

G15E-01-09.

The TMDL due date is carried from the previous 2004 IR impairment identification date.

Previous Use ID = VAT-G15E-01-09 for benthic impairment.

This Cause Code (G15E-03-01-EBEN) relates to all benthic impairments within the Elizabeth River system.

Elizabeth River Mainstem

Estuary (Sq. Miles)

Reservoir (Acres) River (Miles)

Aquatic Life

Estuarine Bioassessments - Total Impaired Size by Water Type:

7.968

Sources:

Contaminated Sediments

Source Unknown

## ATTACHMENT 10

TABLE III(a) AND TABLE III(b) - CHANGE SHEETS

#### TABLE III(a)

# VPDES PERMIT PROGRAM Permit Processing Change Sheet

1. Effluent Limits and Monitoring Schedule: (List any changes FROM PREVIOUS PERMIT and give a brief rationale for the changes).

OUTFALL NUMBER	PARAMETER CHANGED	MONITORING LIMITS	CHANGED	EFFLUENT LIMITS CHANGE FROM / TO	D RATIONALE	DATE & INITIAL
		,				
·						

OTHER CHANGES:	COMMENTS:	DATE & INITIAL
Changed boilerplate language to include the VELAP information	•	5/30/12 DDA
Changed special condition C.11 (Sludge Management Plan) to not have a VDH reference since they no longer are involved in the program.		5/30/12 DDA
QL changed for BOD from 5 mg/l to 2 mg/l.	Changed to be consistent with other HRSD permits.	5/30/12 DDA

#### TABLE III(b)

# VPDES PERMIT PROGRAM Permit Processing Change Sheet

1. Effluent Limits and Monitoring Schedule: (List any changes MADE DURING PERMIT PROCESS and give a brief rationale for the changes).

OUTFALL NUMBER	PARAMETER CHANGED	MONITORING LIMITS FROM / TO	CHANGED	EFFLUENT LIN	IITS CHANG 1 / TO	ED	RATI	ONALE	DATE & INITIAL
001									
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							· <del></del>		
		<del></del>	· · · · · · · · · · · · · · · · · · ·		,		<u> </u>	· .	
				,			· .		
							· · · · · · · · · · · · · · · · · · ·	•	
						e e proposition de la company			
OTHER CHANC	GES FROM:			CHANGED TO:		er (n. 1916) 12. janúar - Paris II. 18. janúar - Paris II.		4. 조건 경험 () [1] : [1] : [1] : [1]	DATE & INITIAL
<u></u>	ggi of an an all an hadisation from the contract of	<u>or and the second seco</u>	<u>ation and the control of the property of the control of the contr</u>					•	
	<u> </u>			- · · · · · · · · · · · · · · · · · · ·				<u> </u>	

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# ATTACHMENT 11

EPA PERMIT CHECKLIST

# State "Transmittal Checklist" to Assist in Targeting Municipal and Industrial Individual NPDES Draft Permits for Review

#### Part I. State Draft Permit Submission Checklist

Facility Name:

In accordance with the MOA established between the Commonwealth of Virginia and the United States Environmental Protection Agency, Region III, the Commonwealth submits the following draft National Pollutant Discharge Elimination System (NPDES) permit for Agency review and concurrence.

HRSD-Army Base STP

NPDES Permit Number:	VA0081230				
Permit Writer Name:	Deanna Austin				
Date:	5/30/12				
Major [X ]	Minor [ ]	Industrial [ ]	Muni	cipal [	<b>X</b> ]
I.A. Draft Permit Package	Submittal Include	s:	Yes	No	N/A
1. Permit Application?			Х		
Complete Draft Permit (for including boilerplate information)		ime permit – entire permit,	Х		
3. Copy of Public Notice?				X	
4. Complete Fact Sheet?			Х		
5. A Priority Pollutant Scree	ning to determine	parameters of concern?	Х		
6. A Reasonable Potential a	analysis showing c	alculated WQBELs?	Х		
7. Dissolved Oxygen calcul	ations?				Х
8. Whole Effluent Toxicity T	est summary and	analysis?	X		
9. Permit Rating Sheet for r	new or modified inc	lustrial facilities?			х
I.B. Pe	ermit/Facility (	Characteristics	Yes	No	N/A
1. Is this a new, or currently	unpermitted facilit	ty?		X	
		ned sewer overflow points, non- cility properly identified and	Х		
Does the fact sheet <b>or</b> per treatment process?	ermit contain a des	cription of the wastewater	х		
I.B. Permit	:/Facility Chara	acteristics - cont.	Yes	No	N/A
Does the review of PCS/ significant non-compliance		ast the last 3 years indicate permit?		X	
5. Has there been any char was developed?	ge in streamflow o	characteristics since the last permit		×	

6. Does the permit allow the discharge of new or increased loadings of any pollutants?		х		
7. Does the fact sheet or permit provide a description of the receiving water body(s) to which the facility discharges, including information on low/critical flow conditions and designated/existing uses?	×			
8. Does the facility discharge to a 303(d) listed water?	X			
a. Has a TMDL been developed and approved by EPA for the impaired water?	X			
b. Does the record indicate that the TMDL development is on the State priority list and will most likely be developed within the life of the permit?			х	
c. Does the facility discharge a pollutant of concern identified in the TMDL or 303(d) listed water?	Х			
9. Have any limits been removed, or are any limits less stringent, than those in the current permit?		X		
10. Does the permit authorize discharges of storm water?	X			
11. Has the facility substantially enlarged or altered its operation or substantially increased its flow or production?		X		
12. Are there any production-based, technology-based effluent limits in the permit?	x			
13. Do any water quality-based effluent limit calculations differ from the State's standard policies or procedures?		X		
14. Are any WQBELs based on an interpretation of narrative criteria?		Х		
15. Does the permit incorporate any variances or other exceptions to the State's standards or regulations?		X		
16. Does the permit contain a compliance schedule for any limit or condition?		Χ.		
17. Is there a potential impact to endangered/threatened species or their habitat by the facility's discharge(s)?		х		
18. Have impacts from the discharge(s) at downstream potable water supplies been evaluated?	х			
19. Is there any indication that there is significant public interest in the permit action proposed for this facility?		Х		
20. Have previous permit, application, and fact sheet been examined?	Х			

### Part II. NPDES Draft Permit Checklist

# Region III NPDES Permit Quality Checklist – for POTWs (To be completed and included in the record <u>only</u> for POTWs)

II.A. Permit Cover Page/Administration	Yes	No	N/A
Does the fact sheet or permit describe the physical location of the facility, including latitude and longitude (not necessarily on permit cover page)?	X	ā	
2. Does the permit contain specific authorization-to-discharge information (from where to where, by whom)?	X <sub>n</sub>		

II.B. Effluent Limits - General Elements	Yes	No	N/A
<ol> <li>Does the fact sheet describe the basis of final limits in the permit (e.g., that a comparison of technology and water quality-based limits was performed, and the most stringent limit selected)?</li> </ol>	X		
2. Does the fact sheet discuss whether "ant backsliding" provisions were met for any limits that are less stringent than those in the previous NPDES permit?			Х

II.C	C. Technology-Based Effluent Limits (POTWs)	Yes	No	N/A
1:	Does the permit contain numeric limits for <u>ALL</u> of the following: BOD (or alternative, e.g., CBOD, COD, TOC), TSS, and pH?	X		
2.	Does the permit require at least 85% removal for BOD (or BOD alternative) and TSS (or 65% for equivalent to secondary) consistent with 40 CFR Part 133?	х		
	a. If no, does the record indicate that application of WQBELs, or some other means, results in more stringent requirements than 85% removal or that an exception consistent with 40 CFR 133.103 has been approved?	-		
3.	Are technology-based permit limits expressed in the appropriate units of measure (e.g., concentration, mass, SU)?	X		
4.	Are permit limits for BOD and TSS expressed in terms of both long term (e.g., average monthly) and short term (e.g., average weekly) limits?	Х		
5.	Are any concentration limitations in the permit less stringent than the secondary treatment requirements (30 mg/l BOD5 and TSS for a 30-day average and 45 mg/l BOD5 and TSS for a 7-day average)?		X	
	a. If yes, does the record provide a justification (e.g., waste stabilization pond, trickling filter, etc.) for the alternate limitations?			Х

II.D. Water Quality-Based Effluent Limits	Yes	No	N/A
Does the permit include appropriate limitations consistent with 40 CFR     122.44(d) covering State narrative and numeric criteria for water quality?	Х		
<ol><li>Does the fact sheet indicate that any WQBELs were derived from a completed and EPA approved TMDL?</li></ol>			х
II.D. Water Quality-Based Effluent Limits – cont.	Yes	No	N/A
Does the fact sheet provide effluent characteristics for each outfall?	Х		

4.	Does the fact sheet document that a "reasonable potential" evaluation was performed?	X		
	a. If yes, does the fact sheet indicate that the "reasonable potential" evaluation was performed in accordance with the State's approved procedures?	X		
	b. Does the fact sheet describe the basis for allowing or disallowing in-stream dilution or a mixing zone?	Х		
	c. Does the fact sheet present WLA calculation procedures for all pollutants that were found to have "reasonable potential"?			х
	d. Does the fact sheet indicate that the "reasonable potential" and WLA calculations accounted for contributions from upstream sources (i.e., do calculations include ambient/background concentrations)?	х		
	e. Does the permit contain numeric effluent limits for all pollutants for which "reasonable potential" was determined?			х
5.	Are all final WQBELs in the permit consistent with the justification and/or documentation provided in the fact sheet?	х		
6.	For all final WQBELs, are BOTH long-term AND short-term effluent limits established?	,	Х	:
7.	Are WQBELs expressed in the permit using appropriate units of measure (e.g., mass, concentration)?	X		
8.	Does the record indicate that an "antidegradation" review was performed in accordance with the State's approved antidegradation policy?	х		

•	II.E. Monitoring and Reporting Requirements	Yes	No	N/A
1.	Does the permit require at least annual monitoring for all limited parameters and other monitoring as required by State and Federal regulations?	X		
	a. If no, does the fact sheet indicate that the facility applied for and was granted a monitoring waiver, AND, does the permit specifically incorporate this waiver?			
2.	Does the permit identify the physical location where monitoring is to be performed for each outfall?	Х	i	
3.	Does the permit require at least annual influent monitoring for BOD (or BOD alternative) and TSS to assess compliance with applicable percent removal requirements?		×	
4.	Does the permit require testing for Whole Effluent Toxicity?	Х		

II.F. Special Conditions		Yes	No	N/A
1.	Does the permit include appropriate biosolids use/disposal requirements?	X		
2.	Does the permit include appropriate storm water program requirements?	Х		

II.F. Special Conditions – cont.	Yes	No	N/A	
If the permit contains compliance schedule(s), are they consistent with statutory and regulatory deadlines and requirements?			X	
4. Are other special conditions (e.g., ambient sampling, mixing studies, TIE/TRE, BMPs, special studies) consistent with CWA and NPDES regulations?	Х			

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5.	Does the permit allow/authorize discharge of sanitary sewage from points other than the POTW outfall(s) or CSO outfalls [i.e., Sanitary Sewer Overflows (SSOs) or treatment plant bypasses]?		×	
6.	Does the permit authorize discharges from Combined Sewer Overflows (CSOs)?		Х	
	a. Does the permit require implementation of the "Nine Minimum Controls"?			X
	b. Does the permit require development and implementation of a "Long Term Control Plan"?			X
	c. Does the permit require monitoring and reporting for CSO events?			X
7.	Does the permit include appropriate Pretreatment Program requirements?	Х		

II.G. Standard Conditions	Yes	No	N/A
Does the <b>permit</b> contain all 40 CFR 122.41 standard conditions or the State equivalent (or more stringent) conditions?	Х		

#### List of Standard Conditions - 40 CFR 122.41

Duty to comply
Duty to reapply
Need to halt or reduce activity
not a defense
Duty to mitigate
Proper O & M
Permit actions

Property rights
Duty to provide information
Inspections and entry
Monitoring and records
Signatory requirement
Bypass
Upset

Reporting Requirements
Planned change
Anticipated noncompliance
Transfers
Monitoring reports
Compliance schedules
24-Hour reporting
Other non-compliance

2. Does the permit contain the additional standard condition (or the State equivalent or more stringent conditions) for POTWs regarding notification of new introduction of pollutants and new industrial users [40 CFR 122.42(b)]?	X	
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### Part III. Signature Page

Based on a review of the data and other information submitted by the permit applicant, and the draft permit and other administrative records generated by the Department/Division and/or made available to the Department/Division, the information provided on this checklist is accurate and complete, to the best of my knowledge.

Name Deanna Austin

Title Environmental Specialist Senior II

Signature 5/30/12

## ATTACHMENT 12

CHRONOLOGY SHEET

Facility Name: HRSD - Arm			VA0081230
Event	Date	Comment	
Application fee deposited:	·— · ·— ·	NA-Reissuance	
First Application Reminder Phone Call:		NA-App received 5/21/12	
Second Application Reminder Phone Call:	_	NA-App received 5/21/12	
Site visit:	— 1/25/201 <b>1</b>	By Steve Long	
Site inspection report:	<u> </u>		
Application received at RO 1st time:	— 5/21/2012		
Public notice authorization received from owner:	— 5/21/2012		
App sent to State Agencies (list in comment field):	5/24/2012	VDH, DSS and VMRC	
App complete letter sent to permittee:	— 5/30/2012	,	
Application Administratively complete:	— 5/30/2012		
Application totally / technically complete:	— 5/30/2012		
Draft permit developed:	— 5/30/2012		
Old expiration date:	1/27/2013		
Permit effective:	— 1/28/2013		
First DMR due:	— 3/10/2013		
Permit expires:	— 1/27/2018		,